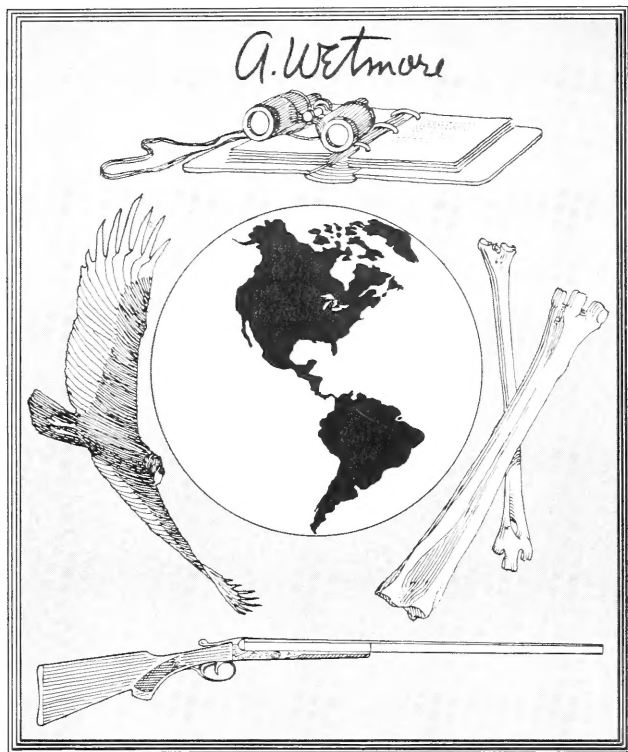
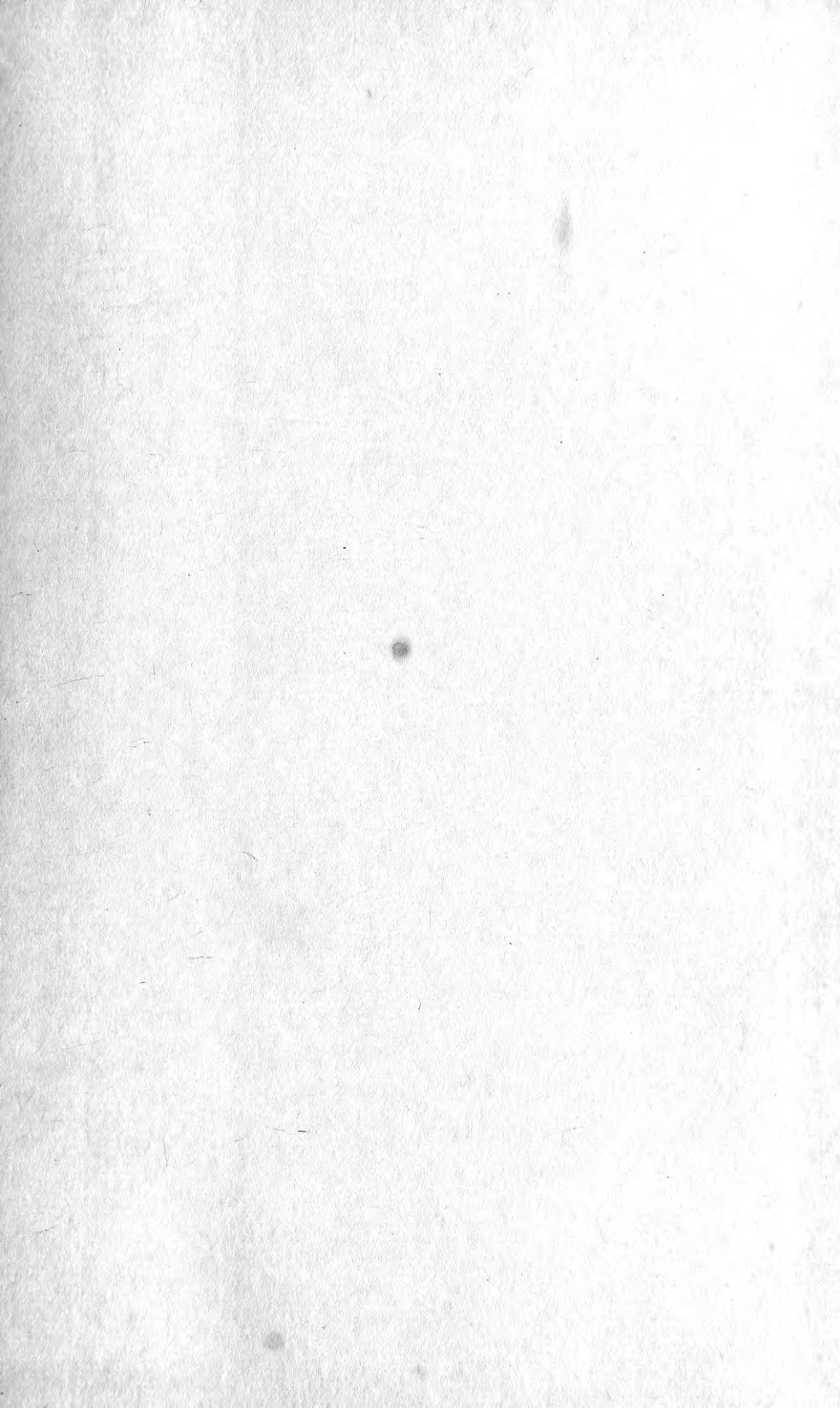
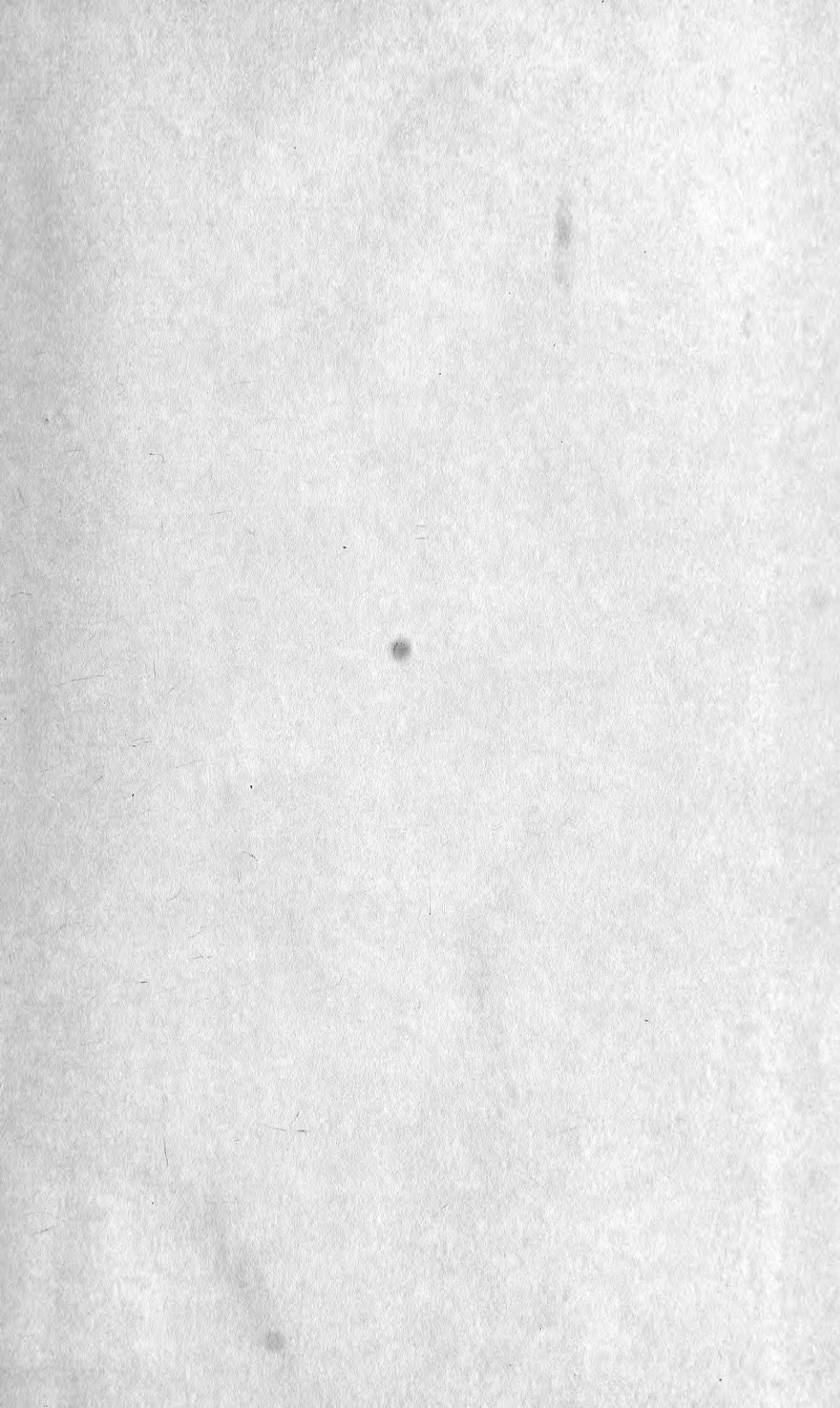


Smithsonian Institution
Libraries



Alexander Wetmore
1946 *Sixth Secretary* 1953
Wetmore





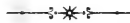
Chas Bentin

A

A. Wetmore

MANUAL OF ORNITHOLOGY.

BY
WINFRID A. STEARNS.



BEING A PRELIMINARY STUDY OF THE CLASSES, ORDERS, FAMILIES, SUB-FAMILIES, WITH AN ENUMERATION OF THE GENERA AND PRINCIPAL SPECIES, OF THE BIRDS OF NORTH AMERICA.

TOGETHER WITH A BRIEF SYNOPSIS OF THE SPECIAL FEATURES OF GENERAL ORNITHOLOGY.

DESIGNED FOR THE STUDENT AND ALL LOVERS OF THIS MOST FASCINATING BRANCH OF SCIENCE. SUITABLE ALSO AS A SIMPLE, PRELIMINARY INTRODUCTION TO ANY OF OUR PRESENT WORKS UPON THIS SUBJECT.



1895.

PRINTED FOR THE AUTHOR
AT THE ATLANTA UNIVERSITY PRINTING OFFICE,
ATLANTA, GA.

COPYRIGHTED.

QL
673
\$79
1595
SCNH-3

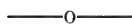
DEDICATION.

••◇◇••

TO ALL WHO ARE BEGINNING THE STUDY OF THIS
MOST DELIGHTFUL SUBJECT.



P R E F A C E .



HAVING searched in vain for more than thirty years for a simple text-book to assist in the study of general — and especially North American — Ornithology, the writer has decided, at length, to make one for himself. The work was planned some years ago ; and the following letter was written in answer to a communication anticipating, in a great measure, these very pages, and will explain itself :

“WOOD’S HOLE, MASS., *June* 17, 1871.

MY DEAR SIR :

Your letter of the 6th has been forwarded to me from Washington, and in reply it gives me pleasure to authorize any use you desire of the material published in my work on the Birds of North America.

I shall, of course, be gratified to have you make whatever acknowledgment you may think best of the service which you consider that this may have been to you.

Very truly Yours,

SPENCER F. BAIRD.”

PREFACE

iv

No one would attempt to study *BIRDS* successfully without ultimately referring to the works of this great man. Much of his material has been found a valuable help in the preparation of these pages.

The works of nearly all of our well-known writers of to-day, that were available, have been consulted, also, that nothing essential to a clear exposition of the subject might be omitted.

I shall hold myself personally responsible for the material alone of which this work is composed, and not for typographical errors discovered too late to remedy them.

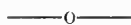
WINFRID A. STEARNS.

ATLANTA, GA.,

July 1, 1895.

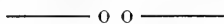
DSI

INTRODUCTION.



WE had penned "The History of Ornithology" as far as the name of GARROD before seeing a somewhat similar arrangement of Boldface type, for the name and date of the author, in the *Encyclopædia Britannica*. The system appears to be too useful to change, just because so excellent an authority has also employed it. The Ornithological SPECIALIST will, doubtless, regret the briefness of the biographical references given under each name; but we are writing for the Ornithological STUDENT, who will, we hope, be pleased at the omission of technicalities which would hinder rather than assist him. A wise teacher will know at once what lines to pursue in this investigation; what portions may be used in the class room, and what to omit. The advanced student can judge for himself how to use the material here *suggested* rather than fully presented. The main text is intended as an introduction to general Ornithology, and to the study of individual species. The Glossary follows as a necessary explanation of the various terms employed in the previous parts.

THE HISTORY OF ORNITHOLOGY.



WHEN a writer attempts to present an historical account of some event or events, or a long procession of events, he must, of necessity, study deeply the writings of the chief actors in them. He does this, usually, in one of two ways — perhaps in both, namely: by investigating for himself the original writings, or by reading what persons of eminent authority in such subjects have said of them. The History of Ornithology and the Progress in Ornithology have been written and rewritten, both wholly and in part, times without number. I do not seek to do anything new in endeavoring to present a brief account of the principal actors upon the Ornithological stage, but wish simply to bring together, as far as seems necessary for our present purpose, an intelligible, brief history of the principal changes and additions as they have combined, to the present time, to give us the classification which we employ to-day, imperfect as it is.

To name all the different systems of Ornithology which

have appeared from time to time, during the past few centuries, would make a volume almost in itself. Our intention is, in the main, merely to indicate the proper lines of study which one might pursue with advantage to become familiar with its history. It is more to assist the student than to furnish him with complete information.

The progress which Ornithology has made, from its earliest inception until the present time, is very similar to that made by any of the kindred sciences. Each has begun with the lowest ideas of the real relations existing between men and things; and each has advanced, as rapidly as the spirit of the times would admit, to its present standpoint. All along the line, however, have appeared special departures, as one might call them, where the old thought was left for, or incorporated in, a new and generally more complete one. These departures have been, for the most part, so radical, and so noted for their truthfulness to nature, that the men who conceived them were and still are mentioned as masters in their departments. We note the progress of any great event more by the brilliant light which genius casts upon it, as if by special revelation from the unknown to the known, than by the petty wranglings of jealous rivals. TRUTH always clears itself in the end. No part of it was ever lost to the world through want of the means to spread itself abroad. When the mind of man is prepared for its reception, it will appear in all its beauty and fullness, and harmony of law, — until then we have but faint and disconnected glimpses of it only. A master mind will collate the disjointed thought and embody it in a grand harmonious expression of some vital, living TRUTH.

Let us look briefly at this Progress of Ornithology as history furnishes it to us: And here, as in other sciences, we can justly begin with the old Greek philosopher **Aristotle**, who was the first to give us any very definite conceptions of Birds, — but, though he separated the species and recorded their habits with considerable fidelity, his ideas were crude when viewed from the standpoint of our present understanding of

them. He tells us, for instance, that "some are carnivorous, others granivorous, and others omnivorous; some are terrestrial and some aquatic; and many migrate during the winter." This is good as far as it goes, but it does not go far enough. His "PERI ZOON 'ISTORIAS" is full of practical suggestions and pleasing information. He was followed by **Pliny** [the elder,] who was rather a compiler than an original thinker and observer, though he filled several volumes with both compilations and original observations. It seems hardly fair to accuse him of a lack of originality in his work, though it be true, when it is remembered that he lost his life while investigating a volcanic eruption of Vesuvius. **Pliny** [the younger], is really an observant naturalist, though he tells a great many "fish stories." He amuses us with his account of the Ostrich, and says: "Their Hoofs are like unto Stags, with which they fight or skirmish, being cloven-footed, they are profitable to them by laying hold of stones which they throw with their feet against those who follow them in flight." He also says: "The first distinction principally is made from the feet of Birds. For either they have hooked talons, or claws with nails, or are of the kind of having their feet closed with a film or web, as the Geese, and almost all aquatic birds. Those which have hooked talons only for the greatest part feed on flesh." A curious and interesting extract is the following, refuting the credited authority of to-day for this established "SUB-ORDER OSCINES;" it will be seen from this that **PLINY THE YOUNGER** and not **DR. CABANIS** is the proper *definer* of this division. He says: "these birds which have crooked claws, do not at all assemble together, and which prey on themselves. And almost all of them soar or fly on high except the nocturnal or night birds; and the larger birds the more so. They have all of them large wings, but a small body. They walk with difficulty. They seldom stay on rocks, the crookedness of their claws forbids it. Now we will treat of those according to a Second order, which are divided into two species, the **OSCINES** and **ALITES**: the first of

them, the OSCINES, have a kind of singing, chirping, or the like, the latter, such as Eagles, a magnitude hath given a difference to these. And so they proceed according to order."

Pierre Belon, 1551-53, who may really be called the founder of Ichthyology, gives us our first really reliable information regarding the habits and lives of Birds, — yet his attempts at a classification would simply amuse us now, as for instance: "the rapacious birds form the first division, the waders the second, the swimmers the third, and the birds which nestle in trees or on the ground the fourth." This last division does not seem so absurd when we recollect the ancient belief that water birds built nests which swam upon the water wherein they laid their eggs and reared their young; also, that as late as 1633 the common goose-necked Barnacle was supposed to bear within it the young of the Wild Goose. For all this, **BELON** was a careful student of bird anatomy. Many of the later naturalists regard his works with favor, and even the eminent **BUFFON** quoted him frequently. About the same time with **BELON**, though a little later, appeared **Conrad Gesner, 1585**, whose work was hardly more than a compilation from the works of all of his predecessors, yet he was highly esteemed in his day and by many even now for this very reason. Next appeared **Ulysses Aldrovandi** or **Aldrovandus, 1599-1640**. He is more frequently called by the latter name. He was said by many to be the greatest naturalist of his times. Three volumes of a work on Ornithology, with the classification of **BELON**, and many new descriptions, treat of the subject in a very interesting manner. He was a great traveler, and appears, to some extent, in nearly all of the sciences; but no real advancement in our knowledge of Ornithology seems to have been made until **Francis Willoughby, 1678**, and after him **John Ray, 1710**, appeared, and gave scientific form and accuracy to the hitherto scattered thoughts upon this great theme. Both were Englishmen; both companions and travelers. **WILLOUGHBY** conceived the idea of a general work upon all known animals and plants. He labored hard, and,

being rich, successfully for his time. With him appear the first gleams of systematic classification. He divides Birds into LAND BIRDS and WATER BIRDS, and each of these divisions are separated into sub-divisions. His work was one of great merit. He died without publishing his volumes and his friend RAY saw them through the press. RAY then continued these subjects adding his own investigations; he, also, died without publishing his results, these were published by **Dr. William Derham, 1713**

We come now to a lull of nearly a century in Ornithological writings, when the master mind of LINNÆUS appears. **Carolus** or **Charles Linnæus** was a Swede, born at Ras-halt **May 24, 1707**, and he showed a remarkable fondness for Nature from a very early age. His way was full of difficulties, but he persevered, and the light which his genius threw upon science claims for him a position which will ever remain an exalted one. The divisions which he established were based upon form, and all those external and striking peculiarities even now make so prominent by many observers, and were as follows: ACCIPITRES, PICÆ, ANSERES, GRALLÆ, GALLINÆ, and PASSARES. These orders were almost entirely characterized by the shapes of the feet and of the bill. LINNÆUS' works ran through many editions. The twelfth, **1766**, was *his* last. The thirteenth, **1788**, was compiled by **John Gmelin**. It might, even now, be justly called in question as to which of the two were the better and more perfect. But the spirit of LINNÆUS had cast its spell over a subject which was, thenceforth, never more to remain inactive. **M. T. Brunnich, 1754-63**, wrote extensively upon Ornithological subjects, though he gave us no definitely improved classification. He was of Danish extraction. **Mark Catesby 1754-71**, ranks high as an original investigator in our colonial Natural History. He described all that he could find of interest in our South-eastern Atlantic States. **M. J. Brisson, 1763-69**, proposed a classification based upon "the toes and their membranes, the bill, and the feathers of the legs." He

emphasized "descriptions and illustrations," and noted 26 orders and 115 genera, and more than 1300 species of birds. **Jacques Schæffer, 1764**, also proposed a system, he principally "divided birds according to their feet." **P. S. Pallas, 1767-80**, published a work called *Spicilegia Zoologica*, which, with his other Ornithological writings, gave him great renown. He belonged to what is called the LINNÆAN SCHOOL, and described species rather than presented new classifications. Then the **Count Buffon, 1770**, gave us, without classification, his then famous popular bird-biographies. The name of **J. R. Forster, 1771**, is often quoted as an Ornithological writer of repute, but more as a describer of species and a compiler than as a systematic classifier. After FORSTER a very important classification was proposed by **J. Ant. Scopoli, 1777**, based upon the "reticulation, scutellation, etc., of the tarsal envelope." The name of **Thomas Pennant, 1776-92**, was a household word one hundred years ago. He was an Ornithological as well as a literary giant in his day. He is still a peer in "Arctic Zoology," and especially in Ornithology. His classification was followed in later years by Alexander Wilson.

We are often indebted to the Germans for some of our best technical scientific discoveries. In the science of Ornithology this is also true: and now a German, **Blasius Merrem, 1786**, hands down to us a very important factor in our systematic classification, by bringing into prominence the shape of the sternum: the "AVES CARINATÆ" having it prolonged and keeled, and the "AVES RATITÆ" having it flat and smooth. These distinctions, first made prominent, were afterwards used only as minor, though none the less interesting, features in the formation of the higher divisions. Just why the peculiar arrangement of Birds used by **Dr. John Latham, 1782-99**, should have received so much attention, both at the time and even to within quite a late date, does not readily appear. He used, in the main, the system of LINNÆUS with a few corrections and additions of his own, and his general classification,

now almost worthless, was followed by writers for over a century. **LATHAM** was an Englishman. He laid a very creditable basis for a description of the Birds of the World, and divided them into 9 orders, (6 of LAND BIRDS and 3 of WATER BIRDS), 111 genera, and described over 4300 species; this was something magnificent for those days. The **Abbe Bonaterre, 1790**, of whom we know very little, yet gave us very valuable additions to our classification. He proposed 12 classes and 112 genera "according to the form of the bill and other minor distinctions." Several of his suggestions were made abundant use of by later writers. **W. Bartram, 1791-99**, followed closely after **CATESBY**, and their names are intimately associated. They pursued a parallel course of studies. **B. S. Barton, 1799**, followed **BARTRAM** and **CATESBY**, — but most of the writers since **DR. LATHAM**'s time were species discoverers and describers, and pleasing writers rather than systematists. At this same time the eminent **M. de Lacepede, 1799**, presented a classification for Birds making the FEATHERING OR ^{THE} BEARNESS OF THE TARSUS and the WEBBING OF THE FEET AND TOES his basis, — he separated Birds into two great groups accordingly. The general character of the orders remained unchanged. His system was a great advance towards modern classification. **William Lewin, 1801**, classified and arranged the Birds of Great Britain, though after **DR. LATHAM**'s plan. Ornithologists of to-day do not appear willing, it seems to me, to ascribe to poor **La Vaillant, 1801**, his proper due. The work which he did for this science, American as well as African, was simply tremendous; yet he died poor, and gave to others a chance to reap where he had sown. The Frenchman **F. M. Daudin, 1802**, published a work which became more popular, probably, than its author had ever anticipated. **Constant Dumeril, 1806**, in his *Zoologie Analytique*, put forth another system, but it soon gave place to that of **J. F. Blumenbach, probably about 1804**, who gave us a classification more nearly corresponding to that of **DR. LATHAM** than almost

any which had appeared since the latter's time. It bears the author's personal impress, — and is still worth being referred to as an evident sign of progress by reversion to a previous classification with emendations to date.

Alexander Wilson, 1808-14, published his *North American Ornithology*, that noted exposition of the Birds of North America, just previous to the master work of AUDUBON. Originally there were nine volumes, of which the last two were completed by ORD. WILSON pursued the classification of PENNANT. His work ran through several editions. Later several writers of note published their own revisions of it, especially BONAPARTE, JAMESON, JARDINE, and the late Dr. T. M. BREWER. If Ornithologists of to-day would emulate more the example of this last careful, honest, honorable, and painstaking Christian gentleman, there would be much more *knowledge* of our Birds, and much less of some writers and of their too evident compilations put out under the guise of original matter, abroad in our land. Both WILSON and AUDUBON studied *Birds* not *Books*. As a result they are still quoted as authority in most Ornithological matters.

Dr. Geo. Shaw, 1809-12, was another writer who reverted to a former author for his system of classification, and he copied extensively from LINNÆUS; on the other hand J. F. STEPHENS, who compiled the latter part of SHAW's *General Zoology*, really thought in advance of his time by anticipating many of the changes of later writers, — yet, on the whole, it is doubtful if his views were credited to him with the same generosity with which they were credited to those who followed out many of his ideas. Messrs. **J. Wolf** and **B. Meyer**, (1810,) two German scientists, now revived the idea that *Land* and *Water Birds* were the two great classes which separated, most successfully, the species, and they further furnished a somewhat new arrangement of 9 orders of the former and 2 of the latter. The OSCINES, though the division was much more limited as to the species comprised by it than at present, were brought into prominence largely through their means.

Still another German, **J. C. W. Illiger, 1811**, now became prominent, and his work stands next to that of LINNÆUS, in point of time, as regards scientific accuracy and value. He brought together the results of all his predecessors, and attempted, successfully, a new departure as a basis for future advancement. His idea was of a system which should recognize more close affinities than had hitherto been apparent of Birds with each other. He did this by introducing the FAMILY as a *sub-division* of the Order. His system gave us not always the most perfect but, to the eye perhaps, the most natural, arrangement. Of his 7 orders the 1st, The *Scansores* or *Climbers*, contained 5 families; the 2nd, The *Ambulatores* or *Walkers*, 11; 3d, The *Raptores* or *Birds of Prey*, 3; 4th, The *Rasores* or *Scratchers*, 5; 5th, The *Cursores* or *Runners*, 3; 6th, The *Grallatores* or *Waders*, 8; and 7th, The *Natatores*, or *Swimmers*, 6. Through ILLIGER the idea that all Birds were more or less closely allied to each other by such characteristics as would separate orders into families, and families into still smaller divisions, until ultimately individual difference, embracing within it order and family itself, began to dawn upon the mind of scientists. Closely following ILLIGER came the **Baron George Cuvier, 1817**, with his great work *La Regne Animal*. He was a man whose erudition is still the envy of the world. His work was preeminent in its day. The great majority of writers who preceded, as well as those who have followed, him have fallen far below his worth and penetration. CUVIER and LINNÆUS go hand in hand, — the former correcting the ostensible and real errors of the latter. The basis of CUVIER's classification has been followed almost universally by the thousands who, since his day, have revelled in the broad field of Nature's creation. His special tribute to the chain of Ornithological classification which we are seeking to examine were investigations upon the MUSCULAR ANATOMY of Birds. He made prominent the singing muscles of the larynx, by which we separate the *Insessores* into the *Oscines* or *Singers*, and the *Clamatores* or *Screamers*. He made

many important changes besides this. It was a great advance in our knowledge of the systematic relations of Birds. Next comes **M. P. Vieillot, 1817-23, really 1805-23**. His labors were noted for their descriptive value. He published a great deal, and, as he sought to popularize the science, his works proved very attractive and became quite widely known. **C. J. Temminck, 1820**, at the time Curator of the Royal Museum at Leyden, then brought out his noted *Manual of Ornithology*, the second edition of which appeared at the above date. It contained an analysis of general Ornithology, and his arrangement of the different classes of Birds — which was essentially a new one. It was for a time recognized as an authority, but being mainly a compilation from previous writers soon gave way for newer matter. He wrote a great deal besides this, praising ILLIGER but deprecating VIEILLOT. **L. Oken, 1821**, was a German Ornithologist of great note. He added a great deal to our knowledge of Birds. A treatise of his published in 1809 really foreshadows his maturer work in 1821. He speaks of “birds that are fed by their parents and those that run about at birth” in such a way as to leave no doubt but that he outlined our present division into ALTRICES and PRÆCOCES. Somewhat later his work was taken up by EHRENBURG. **John P. Selby, 1821-34**, is another excellent writer who sought to popularize British Ornithology by his elegant volume. It was the best effort of his time and approached by few. Conjointly with **Sir Wm. Jardine**, he published several valuable works and many detached writings upon this subject. The latter conducted that eminently popular and intensely interesting series entitled *The Naturalists' Library*. **R. P. Lesson, 1822-34**, was a most voluminous writer whose works were constantly appearing. He seems to have both adopted an old and created a new system, — but there seems to appear no special marks by which to show that any really new material became incorporated into the great fabric of our present classification. After LESSON there came **C. L. Nitzsch, 1829**. He introduced the “CAROTID COM-

MUNES," and described so definitely the "forms and positions of this artery" as to fully establish it as an evident factor in our present classification. **William Swainson, 1827-31.** Mr. SWAINSON probably did more than any other writer in his time to popularize science. His name is connected with many volumes upon many subjects. He was a careful and accurate naturalist. He prepared the greater part of the second volume of *Arctic Zoology*, that on Birds, for the careful execution of which he is specially known among Ornithologists, in connection with **Dr. John Richardson**, who prepared volumes one and three of the same work.

The name of **John James Audubon, 1827-31**, marks a new Ornithological epoch. His efforts to give to the world a thoroughly reliable account of the Birds of North America will ever remain unique. These efforts produced "5 octavo volumes of text and an elephant folio atlas of 4 volumes of 435 plates:" The ordinary "Audubon" of to-day is not this, however, but a smaller edition of 7 volumes which has sprung from it. In a small single volume, his *Synopsis*, he sets out his views regarding the general classification of the Birds of which he speaks, although, as he there states, "the location of the groups is not such as, in all respects, to satisfy me." He studied deeply the ANATOMY OF THE DIGESTIVE ORGANS of Birds, and introduced it as a new feature into his various groups.

Jan Van der Hoeven, 1828-33, [revised edition, 1849-50,] was a voluminous writer, and is still a favorite with many for his apparent definiteness of general classification; but it is mainly a compilation, not always of the latest facts that might have been obtained at the time, from previous writers with very little original *new* matter; yet this was a better text book of general Zoology than it was at the time, or even now is, credited with being.

Thomas Nuttall, 1832-34. This searcher apparently after the same object as incited both AUDUBON and WILSON raised himself to eminence by popularizing his subject and reducing

the price of his volumes, of which he published two — one of them on the Land Birds and the other the Water Birds. His second edition of this work was a much more creditable one than the first. The recent revision of it by Mr. MONTAGUE CHAMBERLAIN makes it, now, a most valuable and truly delightful book for all Bird lovers.

C. J. Sundevall, 1835-56. We are indebted to this distinguished Swede for a departure which gave to the classification of the present day a most decided feature. He crystallized the hints of OKEN and the maturer judgments of EHRENBURG by his definition of the groups *Altrices* and *Præcoces*, and of the Birds which belong in each. These groups are often regarded as of SUNDEVALL'S own creation. This is hardly true in view of the previous definite statements of the two gentlemen above named. Most of his work remains to-day as much of an authority as when he wrote it. Ornithologists still follow closely his classification, and he is liberally quoted, though essential features of his work are being modified by later authors who are leading writers in this and other countries. He also made prominent the details in the use of THE WINGS AND THEIR COVERTS to separate his groups. **C. G. Ehrenberg, 1836**, worked in harmony of thought with OKEN, and the two are usually mentioned together. The latter explained and solidified the work of the former. **William MacGillivray, 1836-52**, was a Scotchman, whose *Histories of British Birds and Mammals* has rendered his name famous in this country as well as abroad. He was much esteemed by AUDUBON, whose spirit of equity would justify to him a title to accuracy and reliability. We cannot lightly pass over the important labors of **G. R. Gray, 1837-49**, whose *Genera of Birds*, as issued from the British Museum, as well as his other Ornithological writings, though following CUVIER largely yet with many important changes of his own, still forms, revised, a very important source of reference even to-day. His system was, however, much improved a little later by **VIGORS. N. A. Vigors, 1829-39**, whose work centers about this period,

wrote chiefly detached papers upon special subjects, but for clearness of judgment and depth of thought he obtained through them a wide eminence. The systematic ending of family names in *IDÆ* is attributed justly to him. He formed a classification to suit himself and it was a good one, hoping, as so many of his predecessors had done, that he had established the true relations between Birds. He joined what had before been styled the *normal* and *aberrant* groups, and, taking the formation of the foot for *CLASPING* or *NON-CLASPING* as a basis, he changed the order of the orders so that the *Raptores* and the *Insessores* comprised the former, and the *Rasores*, the *Grallatores*, and the *Natatores* the latter. He has been much noted by Ornithologists of the present day for many advanced ideas; but his system still failed to establish permanent "typical" forms. Messrs. **A. G. Keyserling** and **J. H. Blasius, 1840**, are names generally associated together, although much good work was done by each individual separately. They really first presented us with an extensive use of the *TARSAL COVERING* and its various modifications as we now employ them in our descriptions. The scheme was afterwards elaborated by *CABANIS*. Two other gentlemen now formed a valuable combination, investigating in a new field, these were **P. J. Van Beneden, 1845**, and **Carl Vogt, 1851**. Both were active in promoting those *EMBRYOLOGICAL* investigations which are now so generally adopted, and which were so fully and so clearly set forth by *L. AGASSIZ*. **J. Cabanis, 1847**, has really assisted our classifiers more than many are willing to acknowledge, though a great deal of the *new* material which is credited to him is, in reality, the property of those who came previous to him; thus he really perfected much hitherto rudimentary knowledge. He incorporated into his system the various markings of the *TARSAL ENVELOPE*, and added to them the gradations in size of the principal *PRIMARY QUILL FEATHERS* of both the wing and of the tail. He also used the characters of the "*LARYNX INFERIOR*," said to be borrowed from *MULLER*, a Danish naturalist. We owe

him a debt of gratitude in assembling and perfecting the special characters brought forward by so many previous authors, and giving to us the whole in one continuous, comprehensive combination.

We next come to **Charles L. Bonaparte, 1850-57**, who was an ardent enthusiast, and clearly stamped his opinions as regards obscure points in our classification. He proposed a system, which, though it added few new phases to those already possessed, embraced faithfully the best suggestions of previous writers upon the subject. It was regarded, both at his time and for a long while after, in very high repute; and from the number of species then known to science of extensive scope. It was used by the best writers of the time in preference to the system of either LINNÆUS or CUVIER. His name, though generally associated with that of WILSON has, however, a wide significance of its own. **John Cassin, 1853-55**, really supplemented the work of AUDUBON by his histories of Birds, for the most part those west of the Rocky Mountains. He also wrote a part of that fine work, *The Ninth Volume of the Pacific Railroad Report*, conjointly with Professor S. F. BAIRD and Mr. GEO. F. LAWRENCE. **P. L. Sclater, 1857**, *et sec.* and **O. Salvin**, separately and together, added their voluminous writings to the cause of Ornithology. The former has especially given us a very valuable basis for further definiteness of separation by his GEOGRAPHICAL REGIONS. He divided the world into a given number of these *regions*, and portioned to each its avi-fauna. These boundaries have been enlarged, from time to time, until our present well-known "*faunal regions*" or "*faunal areas*" have resulted.

Professor **Spencer F. Baird, 1858**, was a gentleman deserving of more than passing mention. He was, for many years, the Secretary of the Smithsonian Institution, at Washington, D. C., and a most able writer and zoologist. From his personal ability alone he would very easily have lead the cause of Ornithology in America, if not abroad also. In his position as head of an institution such as the Smithsonian

then was, he took that lead naturally ; and the majority of writers since his day have largely compiled from him and his collaborators. He himself compiled largely : taking the best points from previous writers, he has added so many pertinent suggestions to his careful deductions from them that one can naturally and almost justly consider the whole matter as Mr. BAIRD'S own personal emanation. This is *not* done in any spirit of injustice to others, for no one was quicker in giving credit for any material which he might have used of another person's than was he ; but his happy mode of presenting even the driest technique makes one feel a master hand in all that he did. One is safe to be guided by the directing influence of the works of this truly great man.

J. C. Eyton, 1859-67, produced, to a large extent, the system which we very naturally look to Professor RICHARD OWEN to adduce, namely : one based almost wholly upon the OSTEOLOGICAL characters of Birds. Its importance is manifest at a glance. It has entered largely into our later classifications, and in recent years become especially prominent. Professor OWEN, **Sir Richard Owen, 1866**, used many osteological characters in a classification of Birds which he proposed, but its chief feature consisted in a radical transposition of the whole plan of arrangement as used up to this time ; a putting of the lowest Water Birds first, and following this inverted order to the highest which came last, proved an innovation that became immensely popular at once, the more so as its appearance seemed to correspond with the recently largely adopted theories of evolution. It was something new, and had the impress of a great man. **W. Lilljeborg, 1866**, was a professor in the University of Upsala, Sweden, and himself a Swede. What he has accomplished as a student of Ornithology few have so far equalled. The basis of his structure was what he called "IRRITABILITY," or *activity* as we might perhaps better say. This, he contended, presented the fittest expression of Ornithological preeminence. On this scale he placed the Thrushes first. Our present system is but

a modification of his most careful and excellent suggestions. **Thomas H. Huxley, 1867**, the eminent English scientist, in a system of Birds which he has tabulated in his volume on the *Anatomy of the Vertebrate Animals*, for the purpose of including the general field of fossil as well as recent Ornithology, has laid out a very comprehensive plan. He has combined and drawn deductions from former writers, changed many of the already existing relations of the characters, made prominent many osteological features, and taken for his two grand divisions the "*Aves Carinatae*" and "*Aves Ratitae*" of MERREM. He has also added a few special ANATOMICAL distinctions. Admirable as this system is it is a system rather for the scientific student whereby to study *relations* than for the every-day working naturalist or bird-collector. The prominence still given to the groupings of Professor LILLJEBORG speaks highly to its credit. **A. H. Garrod**, about this time, presented us with some very valuable features to add to our distinguishing characteristics between the various groups of Birds. He patiently worked upon the MUSCULAR relations, which had hitherto been of little import in classification. We are greatly indebted to him for his efforts in this direction.

The magnificent work of **Baird, Brewer, and Ridgeway**, it is safe to say, will not soon be duplicated; issued in five splendid volumes, it has really done for North American Birds a work of permanent good. It is both technical and popular, though rather expensive for the majority of students in this most fascinating branch of study. This work, with the individual Ornithological writings of these same gentlemen, has far out-distanced any modern competitors for Ornithological honors in America at the present day, at least as far as accuracy in scientific detail and reliability are concerned. Several very choice works upon Birds have appeared, from time to time, besides those we have mentioned above, some very recently, amongst which may be especially mentioned "Special Bulletin, No. 1," of the U. S. National Museum, entitled, *Life Histories of North American Birds with special reference to their*

Breeding Habits and Eggs, by Captain **Charles Bendire**, and the various other National Museum and Government Reports.

One cannot examine the Ornithological writings of such men as **D'Orbigny, Bechstein, Sclater, Salvin, Elliott, Gould, Tschudi, Hartlaub, Gosse, Cassin, Hudson**, and a perfect host of others, who have described thousands of species, without wonder and amazement at the amount of accumulated new material from which to draw new deductions and even a newer classification, which shall be more thorough and more accurate in detail than any that has hitherto appeared. The present reversion of writers of the present day to the systems of **LILLJEBORG** and of **SUNDEVALL** is evidence of their depth of thought, boldness of design, and definite conceptions of the general relations of both the higher and the lower groups of Birds.

From the following selected List of Ornithological Writers write a composition upon, or short life history of, all or any of the persons indicated, and illustrate the peculiar manner in which they have become known to the world as Ornithologists. Give name, place and date of birth, nationality, date of death, and the most prominent and important works or writings of each. Arrange the names in three groups: 1st. Noted Ornithologists with a world-wide reputation as such; 2nd. Those whose works are well-known and an authority, but who were *not* Ornithologists but men of eminence in other departments, often, who made the study of Birds a recreation or of minor consideration. 3rd. Those whose names and works are generally little known and rarely cited, except upon some technical or obscure historic point. Encyclopedias and works upon Biography and Natural History will be the means through which to obtain this information.

Agassiz, Louis,
Aldrovandus, Ulysses,
Aristotle,
Audubon, John James,

Bachman, Rev. John,
Bærii, Nichol,
Baird, Spencer F.,
Barrere, Pierre,

- | | |
|---------------------------------|--------------------------|
| Barton, Benjamin F., | Edwards, George, |
| Bartram, John, | Elliot, D. G., |
| Bechstein, J. M., | Emmons, Ebenezer, |
| Belknap, Jeremy, | Eyton, J. C., |
| Belon, Pierre, | Faber, Fr., |
| Bewick, Thomas, | Fabricius, Otho, |
| Blasius, J. H., | Fleming, John, |
| Boie, F., | Forster, J. R., |
| Bonaparte, Charles Lucien, | Frankfort, A. M., |
| Bonnelli, Francois, | Frisch, Jean L., |
| Bowditch, Thomas E., | Gambel, William, |
| Brandt, J. F., | Gatke, Heinrich, |
| Brehm, Charles Louis, | Gerhardt, Alexander, |
| Brewer, Thomas M., | Gesner, Conrad, |
| Brisson, Mathurin Jacques, | Giraud, J. P., |
| Bruch, Notar L., | Gloger, C. L., |
| Brunnich, Martin Thomas, | Gmelin, S. G., |
| Buffon, Geo. Louis le Clerc, | Gosse, Philip Henry, |
| Cabanis, Dr. Jean, | Gould, John, |
| Cabot, Samuel, | Graves, George, |
| Cassin, John, | Gray, G. R., |
| Catesby, Mark, | Gundlach, John, |
| Cetti, Francesco, | Hahn, Dr. Carl Wilhelm, |
| Cuvier, Baron Geo. L. C. F. D., | Haldeman, S. S., |
| Daudin, Francois Marie, | Hartlaub, Dr. G., |
| Degland, C. D., | Haymond, Rufus, |
| DeKay, James E., | Heerkens, G. N., |
| Desmarest, Anselme-Gaelan, | Heermann, A. L., |
| Des Murs, O., | Holboll, Carl, |
| Deville, E., | Hudson, W. H., |
| Donovan, Edward, | Illiger, J. Ch. William, |
| D'Orbigny, A., | Jacquin, J. F. E. von, |
| Douglas, David, | Jardine, Sir William, |
| Dubus, B., | Jenyns, Rev. L., |
| Dunn, Robert, | Kaup, J. J., |
| Dumeril, A. M. Constant, | Keyserling, A. Graf, |

- | | |
|------------------------|---------------------------|
| Kirtland, J. P., | Peabody, Rev. W. O. B., |
| Kittlitz, F., H., | Pennant, Thomas, |
| Korner, M., | Ray, John, |
| Kuhl, H., | Read, M. C., |
| Latham, Dr. John, | Reichenbach, Dr. Ludwig, |
| Lawrence, George N., | Reinhardt, J., |
| Leach, Dr. William E., | Richardson, Dr. John, |
| Lembeye, Juan, | Sabine, Captain E., |
| Lesson, R. P., | Sabine, J., |
| Lewin, J. W., | Salvin, O., |
| Lichtenstein, Dr. H., | Savigny, Jules Cesar, |
| Lilljeborg, Prof. W., | Schlegel, Prof. H., |
| Linnæus, Charles, | Sclater, Philip L., |
| Linsley, Rev. J. H., | Selby, John Prideaux, |
| MacGillivray, William, | Shaw, Dr. George, |
| Malherbe, E., | Sparrman, Andrew, |
| McCall, George A., | Streubel, A. B., |
| Merrem, Blasius, | Sundevall, C. J., |
| Meyer, Dr. B., | Swainson, William, |
| Moehring, P. H. G., | Temminck, C. J., |
| Moschler, H. F., | Thienemann, Dr. F. A. L., |
| Muller, John, | Thompson, Zadock, |
| Muller, O. F., | Townsend, John K., |
| Natterer, —., | Tschudi, J. J. von, |
| Nauman, J. A., | Vaillant, Francois C., |
| Nauman, J. F., | Vieillot, L. P., |
| Newberry, Dr. J. S., | Vigors, N. A., |
| Nilson, S. V., | Wagler, J., |
| Nitzsch, C. L., | Wied, Max Prinz von, |
| Nuttall, Thomas, | Willoughby, Francis, |
| Ord, George, | Wilson, Alexander, |
| Pallas, Pierre Simon, | Wolf, Dr. J., |
| | Yarrell, William. |

A

MANUAL OF ORNITHOLOGY.



LINNÆUS, the father of Ornithology as *we* know it, and the most modern of the older writers, divided all Natural objects into 3 KINGDOMS :

- I THE ANIMAL KINGDOM
- II THE VEGETABLE KINGDOM
- III THE MINERAL KINGDOM

We have to deal *exclusively* with the ANIMAL KINGDOM and but *part* of that.

There are, to-day, TWO SCHOOLS OF WRITERS upon the *Animal Kingdom* (as there are, also, upon the other Kingdoms) called, respectively, the OLD SCHOOL and the NEW SCHOOL.

Of the *former* were Linnæus, Cuvier, and others, whose work cannot be wholly ignored ; of the *latter* are Huxley and the German naturalists, who have found able advocates, in this country, in Packard, Morse, Hyatt, and many others.

The *Old School* divided the Animal Kingdom into 5 BRANCHES :

- I VERTEBRATES**
- II ARTICULATES**
- III MOLLUSCS**
- IV RADIATES**
- V PROTOZOA**

The last 4 *Branches*, taken together, are called the IN-VERTEBRATES, in distinction from the 1st or VERTEBRATES. Thus we speak of the Animal Kingdom, as a whole, as being divided into 2 SUB-KINGDOMS :

- I VERTEBRATES**
- II INVERTEBRATES**

The *New School* divides the Animal Kingdom into 8 *Branches*, and reverses the general order of their precedence, thus :

- I PROTOZOA**
- II PORIFERA**
- III COELENTERATA**
- IV ECHINODERMATA**
- V VERMES**
- VI MOLLUSCA**
- VII ARTHROPODA**
- VIII VERTEBRATA**

Here the first seven Branches constitute the Invertebrates, as opposed to the eighth or the Vertebrates.

Some writers do not make a separate Branch of the *Porifera* or *Sponges*, but connect them with the *Protozoa* and, after the *Mollusca*, add the MOLLUSCOIDEA and the TUNICATA as of the same relative value as the others.

In either case we have to do only with the

SUB-KINGDOM VERTEBRATA

Both the Old School and the New School of writers unite in dividing the *Vertebrates* into 5 distinct GROUPS :

I MAMMALIA or MAMMALS
II AVES or BIRDS
III REPTILIA or REPTILES
IV BATRACHIA or AMPHIBIANS
V PISCES or FISHES

We have to deal only with the

GROUP AVES or BIRDS

The Birds of the World are separated into two great SUB-GROUPS, — according as the STERNUM OR BREAST-BONE is FLAT OR KEELED in front. [The *extinct* species, however, belong to other divisions]. They are, the

I AVES RATITAE

(Latin *ratīs*, a raft). Sternum FLAT. Wings rudimentary and unfit for flight.

II AVES CARINATAE

(Latin *carina*, a keel [of a ship]). Sternum KEELED. Provided with true Wings.

The first of these divisions embraces the Ostriches, Cassowaries, Emeus, and Birds of a similar nature.

The second division comprises the majority of known Birds all over the World.

In treating of the Birds of NORTH AMERICA, we have, therefore, to do only with the

CARINATE BIRDS

For many years the great assemblage of the Birds of the World have been considered as belonging to three separate spheres of activity :

1. Those which live in the air,
2. Those which live upon the ground,
3. Those which live in the water.

It has always been so difficult to form any real and stable divisions in this portion of the Animal Kingdom (as in any other portion, in fact) — as one group often so insensibly drifts

into another — that, really, we have come to unite these two into one, and shall speak hereafter only of the **LAND BIRDS** and the **WATER BIRDS**.

Nearly every writer upon scientific subjects uses different names for the different divisions into which he separates his subjects. These names with one are often applied in exactly the reverse order with another writer upon the same subject. We shall endeavor to be consistent in our use of all terms.

We will illustrate, then, the manner in which the various terms are used as follows :

KINGDOM Animal,

SUB-KINGDOM Vertebrate,

GROUP Aves or Birds,

SUB-GROUP Carinate Birds,

CLASS (Carinate Birds have two classes, the
Land Birds and the Water Birds).

SUB-CLASS (the Land Birds only are thus
divided, into Aerial and Ter-
restrial Birds).

The three Sub-Classes are usually designated as follows :

- I AERIAL BIRDS OR INSESSORES**
- II TERRESTRIAL BIRDS OR CURSORES**
- III AQUATIC BIRDS OR NATATORES**

Again, the **BIRDS OF NORTH AMERICA** belong to **ELEVEN DIFFERENT ORDERS**.

Each **SUB-CLASS** has its own distinct **ORDERS**, let us tabulate them, then, together,

SUB-CLASS I AERIAL BIRDS

ORDER 1 PASSARES or **Perchers**.

" **2 PICARIÆ** or **Picarian Birds**.

" **3 PSITTACI** or **Parrots**.

" **4 RAPTORES** or **Birds of Prey**.

; **5 COLUMBÆ** or **Dove-like Birds**.

SUB-CLASS II TERRESTRIAL BIRDS**ORDER 6 GALLINÆ or Fowl-like Birds.**

" **7 GRALLATORES or Wading Birds.**

SUB-CLASS III AQUATIC or WATER BIRDS**ORDER 8 LAMELLIROSTRES or Duck-billed Birds.**

" **9 STEGANOPODES or Totipalmate Birds.**

" **10 LONGIPENNES, Long-winged or Gull-like Birds.**

" **11 PYGOPODES or Diving Birds.**

Let us examine these orders more closely and see in what respect they differ one from the other.

The leading features of the different Orders of Birds, and their necessary divisions into Sub-orders, may be shown as follows, — though the Sub-orders, as a rule, are of comparatively little importance to the student as they show merely a *character*, and not always a stable one, of the *Order*.

ORDER I PASSARES

Latin *Passer*, a sparrow or sparrow-like bird.

They have the hind claw equal to or greater than the claw of the middle toe. Toes one behind and three in front. Bill without cere. Toes never reversible. Tarsus envelope generally entire behind. Greater wing coverts *not* half as long as the primaries. Tail almost invariably of twelve perfect feathers. Having but *one* carotid artery. The Sub-orders are two.

Sub-order 1 OSCINES or Singing Birds

Latin *oscen*, a singing bird.

Though all the birds of this sub-order do not sing, yet the vocal apparatus is highly developed with, usually, five distinct pairs of singing or vocal muscles. Generally the tarsus covering is divided into two plates which meet behind in a conspicuous ridge.

Sub-order 2 CLAMATORES or Screaming Birds

Latin *clamator*, a brawler.

These birds have no well-developed singing muscles, conse-

quently their note is a discordant scream. The tarsus is *not* ridged behind; but composed merely of scutellate plates throughout.

ORDER II PICARIAE

Latin *picus*, a woodpecker.

They have the hind toe rarely equal to, generally less than, the middle claw. Toes in pairs. All toes excepting the middle one capable of being reversed. Tarsus covering never entire behind. Bill without cere. Greater wing-coverts as long as or longer than one-half the primaries. Tail generally of ten perfect feathers. The birds of this order (together with the Parrots) have been variously named by former writers as, STRISORES, SCANSORES, and ZYGODACTYLI; all referring to the same or very nearly the same groups which we now combine under the name of PICARINE (Woodpecker-like) BIRDS, from the similarity of the characters and disposition of the feet in all of them, being very short and weak.

The Sub-orders are three: [The birds of this order fall naturally into three groups, the birds of each group very closely resembling each other; yet, without doubt, this is the most difficult order to define in all ornithology, and when defined the most unsatisfactory].

Sub-order 1 CYPSELI or Swift-like Birds

Greek *kypselos*, a species of swallow.

Wings long and pointed; feet weak and small: toes never in pairs. [Some birds have the anterior outer toe reversible, so that they *seem* as if two in front and two behind (owls will sometimes present this peculiarity) they are then called *Zygodactylous*]; bill variously shaped, but weak; syrinx with one pair of muscles.

Sub-order 2 CUCULI or Cuckoo-like Birds

Latin *cuculus*, a cuckoo.

Feet generally small; toes usually zygodactyle; bill vary-

ing, but mostly hard and strong, *not* weak ; syrinx with *more* than one pair of muscles. This sub-order is usually defined as including all the birds of the order *not* included in the two other sub-orders.

Sub-order 3 PICI or Woodpecker-like Birds

Same as Order 2.

This sub-order generally refers almost exclusively to the Woodpeckers. Wings of ordinary character, *not* unusually long and pointed ; hind toe *not* unusually short ; toes in pairs, zygodactyle ; bill stout and straight, *not* weak ; tongue long and slender.

This whole order is usually best treated by defining the separate families in the successive order of their likeness to each other ; this is really no great labor as there are not many of them. It is about the only order among the birds that cannot be readily divided. The young student will do well to study the order thoroughly by itself, and become perfectly familiar with the forms that occur in it, — it will then divide itself in his mind naturally and give him comparatively little trouble in referring its members to their proper places.

ORDER III PSITTACI

Latin *psittacus*, Greek *psittake*, a parrot ; Greek *sizo*, to hiss.

Bill with a cere, and with upper mandible curving over the under ; feet zygodactyle. No one would ever mistake the general form and appearance of a parrot, though the species are very few here in North America. It has no special sub-orders here.

ORDER IV RAPTORES

Latin *raptor*, a robber.

This order is so distinctive in its characters as to be readily told from any of the other orders, even without the aid of special characteristics. Like the Parrots, it has the bill with a cere and with the upper mandible curving over the under, but

the feet are never truly two in front and two behind [(zygodactyle), though one of the front feet in the Owls moves backward sufficiently for these birds to sit on a perch and clasp their prey as they fly with two feet in front and two behind, thus *appearing* only to be zygodactyle]. The student of OSTEOLOGY will find several distinctive characters exclusively pertaining to this order, and even in the different sub-orders.

The Birds of Prey are usually separated into

A THE NOCTURNAL BIRDS OF PREY

containing the Sub-order

1 STRIGIDES or OWLS

B THE DIURNAL BIRDS OF PREY

containing the Sub-orders *Haw*

2 ACCIPITRES or FALCONS HAWLS EAGLES

3 CATHARTIDES or VULTURES

The Nocturnal Birds of Prey are at once distinguished from the Diurnal Birds of Prey, by the peculiar shape of the feathers about and around the eye, by the bristly feathers about the bill, the reversible outer front toe, and the soft, fluffy plumage of the Owls (Nocturnal) compared with the clean-cut bill and cere, the tough-skinned feet, and the rough, hard plumage of the Hawks, etc. (Diurnal) Birds of Prey. The Sub-orders are three.

Sub-order 1 STRIGIDES or Owls

Latin *strix*, a screech owl; Greek *strigx*, a screech.

The Owls are not easily mistaken for birds of either of the other sub-orders of this order. The radiating disc of feathers surrounding the eyes; eyes large, soft, and watery; the bristly feathers almost hiding the bill; the tomia of upper mandible without tooth or notch; the nostrils partly in the horn of the bill and partly in the cere; with reversible outer front toe; legs feathered nearly or quite to the toes; together

with the soft fluff of the plumage ; everywhere characterize these birds. An Owl is an Owl, and could seldom be mistaken for any other bird.

Sub-order 2 ACCIPITRES or Hawks etc

Latin *accipiter*, a general name for birds of prey.

The Hawks and their allies are rather harder to characterize than the Owls, yet their peculiarities are none the less persistent : Only an occasional disc, and that an imperfect one ; eye, though not large, fierce and fearless ; stiff feathers do *not* hide the base of the bill ; cere entirely surrounding the nostril openings ; tomia of upper mandible seldom if ever without notch or lobe of some kind, be it never so faint ; toes seldom if ever retractile ; legs seldom feathered, and toes never ; whole plumage more or less tough and roughened.

Sub-order 3 CATHARTIDES or Vultures

Greek *kathartes*, one who purifies.

Were this sub-order merged in that of the Hawks, etc., the distinctions between (1) and (2) would be mainly by the presence or absence of positive or negative characters ; as it is, they are separated from (1) easily enough, from (2) as follows : feet weak, long, more or less blunt ; hind toe as also its claw short, and elevated above the others somewhat ; toes not retractile, front ones webbed at base ; nostrils open from one side of bill to the other ; bill long and little curved, not toothed at tip ; head more or less naked.

ORDER V COLUMBAE

Latin *columba*, a dove or pigeon.

This is another of the small yet very decided orders, seemingly marked out almost exclusively for birds of the dove and the pigeon families. It would be useless to define its sub-orders as but a single one exists in North America. The order is the same as the PULLASTRÆ of old authors [with the addition, perhaps, of the TEXAN GUAN]. In characters it has bill without cere, naked at base but with a distended

membrane enclosing the openings of the nostrils. One would hardly mistake the peculiarities of a common domestic pigeon, which represents the order well : the striking features of the bill, the feet, and the soft, compact plumage, are noticeable throughout the birds of this order. These birds are very closely related to the old order of RASORES, which included them with the next order (the GALLINÆ) ; but we seldom use the name now.

It will be observed, that with the COLUMBÆ we close the Sub-class of *Aerial Birds*. [The INSESSORES, as they are still called, which, with the CURSORES, the GRALLATOIRES, and the NATATOIRES, form all that remains to us of the misleading names of the old-time classification of early writers].

ORDER VI GALLINÆ

Latin *gallus* (m), *gallina* (f), a domestic fowl.

The GALLINÆ is still another small yet well-defined order. It is also, so to speak, an historic order, being really the old order of RASORES or *Scratchers*. Its principal members are easily separated : for, — though some of the species show characters which agree well with some of the Plovers — thus approaching the Wading birds — on the one hand ; and on the other it contains, at present, the TEXAN GUAN, which is sometimes placed with the order COLUMBÆ, — no one would fail to recognize instantly the *fowl-like* appearance of its members, the Grouse and Quails. I should define the order as follows : Bill short and stout and shorter than the head, base not covered with a soft membrane (as in COLUMBÆ) ; legs rather long, toes short, usually elevated somewhat above the rest, and with connecting membrane at their base ; general appearance fowl-like.

Some writers divide the order into two sub-orders, — but this does not seem necessary, as there are so few birds in it that it would hardly be required, especially as one of them

contains but a single species which might, almost equally well, belong to the previous order, I refer to the GUAN.

The GUAN differs from all the other related birds by having what are called *pigeon-like* toes, the hind toe being situated scarcely if any above a level with the others, and longer than in the other families.

ORDER VII GRALLATORES

Latin *grallator*, "one who goes or runs on stilts."

Science is not prepared to wholly do away with this old yet perhaps well-chosen name. These are the *Waders*. The old name of *Shore Birds*, often applied to the whole order, is misleading, as several of the species seldom visit shoreward, but remain in the interior. The special characteristics of the order are: Legs long (with but few exceptions), naked far above the knee joint, thigh joint generally *not* enclosed within the body; toes with no, or only a very small, basal membrane; nostrils exposed and not covered by feathers or bristles; bill usually very long (or *rather* long, and weak, and thin); tail short.

Some authorities divide this order into two sub-orders, the second of these being again divided into what they term "Tribes"; but this seems unnecessary, because, of there so-called *Tribes*, one, the third, is a distinct Sub-order, and the other two make a false separation of another Sub-order. Our best writers make three full Sub-orders, as follows:

[DIVISION A. *Young able to run about from the time they are hatched from the egg, PRÆCOCES*].

Sub-order 1 LIMICOLÆ

Latin *limicola*, "a dweller in the mud."

Shore Birds. — Hind toe short and elevated, or absent; bill short or slender, membranous, and with nostrils usually in a slit in the membrane; plump bodied.

[DIVISION B. *Young fed from the nest*, ALTRICES].

Sub-order 2 HERODIONES

Greek *erodas*. a heron.

Heron-like Birds. — Hind toe long and slender, not obviously elevated; bill long and stout, and hard; body compressed; neck lengthened.

[DIVISION C. *Young able to run about from the time they are hatched from the egg*, PRÆCOCES].

Sub-order 3 ALECTORIDES

Probably Greek *alektos*, incessant, referring to their incessant clatter.

Crane-like Birds. — Toes long with hind toe lengthened and not obviously elevated; embraces birds similar to those of each of the foregoing sub-orders yet obviously different; tail short and of few feathers; bodies compressed; neck and legs rarely unusually lengthened.

Comparing what I have called Division A with Division B, it will be seen wherein our present *three* sub-orders become *two* of many writers. Thus,

Division B becomes Sub-order 1 Herodiones,

Division A becomes Sub-order 2 Grallæ.

Many writers use these two sub-orders to-day. When this is done Sub-order 2 Grallæ is further separated into,

Tribe 1 Limicolæ or Shore Birds,

Tribe 2 Paludicolæ (Alectoridæ).

But this still leaves us the Limicolæ to separate into still smaller divisions, both on account of their number and their peculiarities, until we become confused unnecessarily.

[The *old* Sub-class CURSORES (What we now call Terrestrial Birds) or *Runners*, contained *also* our present Order 6 GALLINÆ. The BREVIPENNES are the extra-limital *Ostriches*, etc. and were included among the GRALLATORES. Our Order 6 GALLINÆ is *also* the *old* Sub-class RASORES (in-

cluded also among our Terrestrial Birds). The present Order 5 COLUMBÆ moreover belongs to them. It was thus, formerly, the great question of the day as to how to reconcile all these inconsistencies. By rejecting entirely the *old* systems and substituting the *new* this now becomes possible].

The young student will notice how difficult it is to characterize, with any degree of exactness, the various divisions in Ornithology ; the difficulty will increase rather than diminish as he progresses. As he becomes familiar with the *individuals* from which the characters of these divisions are drawn, however, the matter will appear to him in a new light, and his difficulties will decrease with experience.

We now come to the *third* Sub-class, the *Aquatic* or *Water Birds*, usually called the NATATORES or *Swimmers*. Established usage still separates these into what we may call,

Division A ANSERES and
Division B GAVIÆ

The latter (Division B) are called ALTRICES, or Birds that rear their young in nests and feed them ; the former (Division A) are called PRÆCOCES, or birds whose young run about and procure their own food almost from the moment they are hatched from the egg. To make these characteristics a *basis* upon which to divide the remaining birds would be useless, as our present system is so clear and well-defined on these points.

ORDER VIII LAMELLIROSTRES

Latin *lamina*, "a thin plate or layer" ; and *rostrum*, the beak.

Bill with that peculiar arrangement of layers or plates along its edge called *lamellæ*, resembling somewhat "the teeth of a saw," as the Latin gives it — It is recognized instantly by the student. The greater portion of the bill is membranaceous. Feet palmate ; hind toe elevated (sometimes absent) and free. The great assemblage of *Swans*, *Geese*, and *Ducks*, form the principal and almost entire portion of this order.

Science still persists in framing a separate sub-order for that awkward monstrosity of nature the Flamingo, and so we divide the order into two sub-orders. [It should be remarked that most authors place the Flamingo, with the *Spoonbills* and *Ibises*, among the Herons]. It seems rather unfortunate that we should be obliged to mar an otherwise symmetrical order for this bird, but there seems to be no help for it.

Sub-order 1 PHÆNICOPTERIDES or Flamingoes

Greek *phoinikopteres*, red winged ; Latin the same.

With long legs ; stout, curved bill ; long neck ; short tail ; color red. Also called *Pseudo*— (false) Lamellirostres.

Sub-order 2 ANSERES or True Lamellirostres

Latin *anser*, a swan.

The Swans, Geese, and Ducks belong here, and as the order itself fully characterizes these it will not be necessary to repeat them here.

ORDER IX STEGANOPODES

Greek *steganos*, covered, closed up ; *pous*, a foot.

Bill *not* laminate or membraneous ; hind toe large, on a level with the other toes, and webbed with the inner toe ; feet totipalmate. Nostrils small. Throat with pouch called the *gula* pouch. The birds of this order are birds having little real likeness either to any of the orders which immediately precede or those which follow it, or to each other. That they should conform sufficiently to characterize an order by themselves, is indeed a surprise ; yet such is the fact.

ORDER X LONGIPENNES

Latin *longus*, long ; and *penna*, a wing.

This order is not easy to characterize, though its members all bear a certain resemblance which, of itself, is one of its most constant features. The bill is never extensively either lamellate or membraneous, though it varies strangely and very strongly in many of its individuals, — it can hardly be relied

on as a permanent distinguishing character ; the legs occupy a position midway between those of the preceding and of the following orders, and more nearly balance the body as in the Insessores or Perching Birds ; hind toe, when present, free ; wings of special importance, and long — usually extending to beyond the base of the tail — flat, and narrow, hence the power of flight is strong and flight swift, well-sustained, and often long-continued, and the usually light body is well in keeping with these characteristics ; nostrils open ; no pouch on throat ; web of feet variable in the different families. The two sub-orders are :

Sub-order 1 LARIDES or Gulls, Terns, etc.

Latin *larus*, Greek *laros*, "a ravenous sea-bird, the mew."

The birds of this sub-order would be better characterized by their families than collectively. Nostrils *not* tubular but linear. The Larides comprise four families, quite distinct, and with the birds of each conforming well with each other — to the more advanced student, a glance will usually determine, without question, to which of the four a specimen belongs.

Sub-order 2 PROCELLARIDES or Petrels, etc.

Latin *procella*, a storm bird.

The birds here comprise two families, of which the familiar *Albatros* forms one of them and the difficulty is much diminished. Nostrils tubular.

ORDER XI PYGOPODES

Greek *puge*, buttock or rump ["tail"] ; Greek *pous*, a foot.

Our last order comprise what are usually characterised as "the Diving Birds." They walk with difficulty as their legs, as their name indicates, are situated at the extreme end of the buttock or rump, so that walking with any degree of comfort is impossible — their gate being an extremely awkward waddle, and they do as little walking as possible. The wings are more or less rudimentary, — long, narrow, and for the most part *not* well-developed. Hind toe, when present, free ; tail

rudimentary. About the only thing that they do well is to swim both in and under the water. The three families which compose the order conform sufficiently to preclude the forming of sub-orders.

The above brief characterization of the Classes and Orders of our Birds, though made primarily for the use of students of North American Ornithology, will apply almost equally to the birds of the whole world, — which number about 12,000 species. The number of North American species are about 900, or less than one-thirteenth of the above number; yet, by our most recent authorities, they include every order known but two. The BREVIPENNES or *Ostriches, etc.*, and the SPHENICE or *Penguins*, alone accepted; but they form a very small per cent. of the whole number. In order, then, that we may have the field fully before us, a brief mention of the usual classification of the Birds of the World will now be introduced. It will do well for the use of the student as he advances in study; and, I think, be equally understood by the amateur who has reached thus far in his work amongst these most charming subjects of the present sketch.

What we have styled in the beginning of our analysis the *Old School* Ornithologists, divided the Birds of the World into SEVEN Groups — called sometimes *Classes* and sometimes *Orders* — as follows :

- I RAPTORES or ROBBERS
- II SCANSORES or CLIMBERS
- III INSESSORES or PERCHERS
- IV RASORES or SCRATCHERS
- V CURSORES or RUNNERS
- VI GRALLATORES or WADERS
- IIV NATATORES or SWIMMERS

The characteristics of these Orders can be readily defined, should one care to distinguish them, by what has already been said in the foregoing pages. These groups held until within a comparatively few years. The FOSSIL Birds have not been included, so far, in any of our analyses.

Our various institutions of learning, throughout the country, before what we call the *New System* was very generally adopted, arranged the Classes of Birds as follows :

SUB-CLASS I INSESSORES

Order	1	PASSARES	<i>Oscine and Clamatorial Birds</i>
"	2	STRISORES	<i>Humming Birds and Kingfishers</i>
"	3	ZYGODACTYLI	<i>Parrots and Woodpeckers</i>
"	4	ACCIPITRES	<i>Birds of Prey</i>
"	5	PULLASTRÆ	<i>Pigeons and Doves</i>

SUB-CLASS II CURSORES

"	6	GALLINÆ	<i>Grouse and Turkeys</i>
"	7	BREVIPENNES	<i>Ostriches</i>
"	8	GRALLÆ	<i>Plovers and Herons</i>

SUB-ORDER III NATATOIRES

"	9	LAMELLIROSTRES	<i>Swans Geese Ducks</i>
"	10	STEGANOPODES	<i>Pelicans Cormorants</i>
"	11	LONGIPENNES	<i>Gulls Terns Petrels</i>
"	12	PYGOPODES	<i>Diving Birds</i>

By careful comparison of this "Intermediate Series," as we may call it, with both the old and the new classification, it will be seen to be a decided step in advance of the old, while foreshadowing the new. But few writers continue to use it at the present time.

We now come to what we will call the *New System*, in distinction from the others which we have thus far enumerated. This system is well recognized as embodying the latest results of the best workers in this department of science.

ORDER	1	PASSARES
"	2	PICARIAE
"	3	PSITTACI
"	4	RAPTORES
"	5	COLUMBAE
"	6	GALLINAE
"	7	BREVIPENNES
"	8	LIMICOLAE
"	9	HERODIONES
"	10	ALECTORIDES
"	11	LAMELLIROSTRES
"	12	STEGANOPODES
"	13	LONGIPENNES
"	14	PYGOPODES
"	15	SPHENICI

Omitting orders 7 and 15, it will be seen that our foregoing classification, answering perfectly well as it stands for grouping the known birds of the world, will serve us for classifying our present known *North American* species. Orders 7 and 15 are so individual in their character, and so easily to be recognized, that they need no special additional mention. Order 7 stands for birds of the OSTRICH type and order 15 for the PENGUINS. Thus is the field of *Universal Ornithology* merely *suggested* rather than fully treated of. To further separate and characterize the families of the *Birds of the World* is no part of the duty which we have laid upon ourselves, in the arrangement of the present work. In properly setting forth the families of the *North American* species, we shall find that we will have our hands more than full: nevertheless, we shall attempt to do it, and hope that our efforts will prove satisfactory to ourselves and to those who may choose to avail themselves of the results of our labors in this most fascinating and delightful field of research.

To properly characterize the FAMILIES, SUB-FAMILIES, and GENERA, and to name the SPECIES, of *North American Birds* would require more space than the limits of these few pages of *preliminary* study will permit. Nor is it always easy to give even the mere necessary determining marks of family, sub-family, and genera. We could not, with propriety, say that any one division DEVELOPS *into* or *from* another; yet, one group drifts so insensibly into another that, as yet, the greater part of our system is, of necessity, merely artificial. Different writers often place the same species in very different genera or even families; hardly any two writers will agree as to the members of each group. Of *one* thing only can we be certain: namely, the *individual*. This remains constant wherever it is found. The wise student, therefore, ignores, in a very great measure, *all* systems of classification, and studies the *individual*. This is especially evident when, as often happens, a single new genera, sub-family, and even family are formed for a *single* species. To the *individual*, then, we must all go, sooner or later; but it is not our object here to study so much the different *members* of our various groups as to ascertain the present state of our knowledge of the higher divisions, that, by their careful arrangement, we may be brought to a wiser grouping, if possible, of the individual. Many of our divisions are known more by the members which they contain than by any of the usual arbitrary "characteristics"; in fact, *some* of our so-called families can *not* be characterized at all, so varied are the individuals included within them. Of these the *Thrushes* are a good example.

I. LAND BIRDS.



FAMILY I TURDIDAE THE THRUSHES

Latin *turdus*, "a thrush, a field-fare."

The main characters of this family are: Tarsus booted; primaries ten, the first spurious or quite short; wings longish and pointed and generally shorter than the tail; bill mostly

long and slender, nearly straight or very little curved and notched more or less distinctly at the tip, with roundish or oval nostrils, and not concealed by the stiffish bristles of the base of the upper mandible; tarsus rather long and slender and generally longer than the middle toe and claw, the scutella fused into a single plate; tail feathers twelve, rarely any longer than the wings (only so in *Mimus*) and merely rounded.

It will be perceived, at a glance, that the characteristics of this family are modified frequently by some such word as *usually*, *generally*, *etc.*, and *not* boldly set forth, as are most of the following families, in precise language. Yet it is one of the oldest families that we have, and the hue and cry would be something terrific should we cause it to disappear; still we venture to predict its removal in the near future.

Sub-family a TURDINÆ True Thrushes

Bill straight and shorter than the head; nostrils oval, and situated just beyond the rictal bristles; first quill of the wing truly spurious; tail shorter than the wings; tarsus booted, and in length equal to or barely longer than the middle toe and claw; wings typical of the family.

GENUS, *Turdus*, The True Thrushes (13 species).

SUB-GENERA, *Merula*, *Hesperocichla*, *Turdus*.

[These SUB-GENERIC names are applied to different species by different authors, who wish to still further separate the members of the genus, and are often given the rank of true genera; the name *Hylocichla* is also often thus used. We prefer the single, well-known name of *Turdus* for all the species under the present sub-family.

NOTE. — Of the many changes in Ornithological nomenclature which have been made, within the past few years, that of raising the above *sub-genera* to the rank of *genera* will, doubtless, in time, be fully accomplished though we look forward to it with regret. The *Robin* and the *Thrushes* deserve to have a decided and definite distinction: Yet so strongly does

the former still appeal to us as a *Thrush* — a *typical* Thrush — that we can hardly bear to separate it from the genus *Turdus*, especially as this involves, to a very great extent, new genera and new relations for the remaining individuals of the sub-family.

Sub-family *b* **MIMINÆ** **Mocking Thrushes**

Bill much as in *Turdinæ*, but *usually* slender, long, and curved — often in a remarkable degree ; first quill of the wing nearly one-half as long as the second ; tail equal to or longer than the wings ; wings short and somewhat saucer-shaped ; tarsus with (*mostly*) distinct scutellæ.

GENERA, *Oreoscoptes*, The Mountain Mockers.

Mimus, The True Mockers (2 species).

Harporkynchus, The Thrashers (10 species).

SUB-GENERA, None, unless we admit *Galeoscoptes* in place of *Mimus* for the Catbird, — but, in so doing, we must raise it to the rank of a *genus*, which there seems to us no especial reason for doing. It is pressing a point, somewhat, even to insist upon making *Oreoscoptes* distinct from *Mimus*, — yet this is pretty generally conceded, at present, though applied to but a single species.

Sub-family *c* **CINCLINÆ** **Dippers**

Bill shorter than the head ; nostrils in slits (*linear*), open ; no rictal bristles ; tail short and square ; wings longer than tail ; first quill about one-half the length of the second ; with *booted* tarsus. (Aquatic.)

GENUS, *Cinclus*, The Water Ouzel.

SUB-GENUS, None. The sub-family itself being formed for a single species apparently quite constant.

Sub-family *d* **SAXICOLINÆ** **Chats**

Bill shorter than the head, small and weak ; nostrils oval and rictus with bristles ; wings long and pointed with first quill very short (spurious) ; tail short, emarginate, or squared ; tarsus booted and generally but not always longer than the middle toe and claw.

GENERA, *Saxicola*, The Stonechats.

Cyanecula, The Blue-throat.

Sialia, The Bluebirds (3 species).

SUB-GENERA, There seems no good reason for any separation here into *sub-genera*. As the first two genera are each for a single species, *Sialia* alone remains, and this seem incapable of any further division.

Sub-family *e* **REGULINÆ** Kinglets

Bill very small and delicate, short, and straight; nostrils more or less exposed; wings straight, with a spurious first quill; tail emarginate or almost even; tarsus booted, and longer than the middle toe and claw. Species very small.

GENERA, *Phylloscopus*, The Kennicott's Warbler.

Regulus, The Kinglets (5 species).

SUB-GENERA, None, as of the two genera the former is for a single species and the latter is the same as its neighbor *Sialia*, incapable of further division.

Sub-family *f* **POLIOPTILINÆ** Gnat-catchers

Bill much as in the last sub-family (*Regulinæ*) but longer and very slender, wide and flat at base, with notch and hook at tip; rictus with bristles; nostrils not covered; first quill half as long as the second; tarsus scutellate.

GENUS, *Polioptila*, The Gnatcatchers (3 species).

To transfer *Phainopepla* and *Myiadestes* (each for a single species) to the *Thrush* family, as is done by some authors, (after *Sialia* and before *Polioptila*), from the family of the *Waxwings* MAY, presently, become established, — it is not necessary to discuss the change here.

FAMILY II CHAMAEIDAE THE WREN TIT

Latin *cama* and Greek *chamai*, to dwell "on the ground."

A small family which it is very hard to define. While radically different from any of the *Thrushes*, it has been placed with the *Wrens*, though seemingly with more of a likeness to the *Titmice*: Wings short and rounded, very noticeably so, and about one-third shorter than the tail, which is also round-

ed ; general plumage “lax,” and very soft ; tarsus without distinct scutellæ and longer than the toes ; long rictal bristles about the base of the short and compressed bill [bill less than the length of the head]. An instant’s comparison of the bird with those which it resembles will show how necessary it is to frame a separate *family* upon its stable peculiarities.

GENUS, *Chamæa*, The Ground Tit and ally.

[The position of this family, *numerically*, is liable to be changed, with perfect propriety, at any time].

FAMILY III PARIDAE THE TITMICE CHICKADEES

Latin *parus*, a titmouse.

As we progress in the enunciation of the characteristics of the *family* groups, our difficulties increase rather than diminish ; Strange as it may appear, the *Titmice* are allies to the *Jays* ; most of our writers regarding their differences merely as a difference of *size*. There is no necessity of attempting to divide the family into *sub-families*, as our North American species would fall naturally under a single sub-family : Bill short and stout, straight and somewhat compressed, tip straight and unnotched ; nostrils concealed by stiff *feathers* (not bristles) ; tarsus scutellate and longer than the middle toe ; toes stout for size of bird ; wings (primaries 10) with spurious 1st quill — one-half or less the 2nd — wing about length of tail and both rounded ; tail (12 feathers) *not* acuminate. Size small, five to seven inches only.

GENERA, *Lophophanes*, The Crested Tits (4 species).

Parus, The Chickadees (11 species).

Psaltiriparus, The Tits (3 species).

Auriparus, The Yellow-headed Titmouse.

SUB-GENERA. None : There seems to have been little desire on the part of writers to separate these well-grounded and well-established genera. Two or three species only rest under an apparent temporary cloud, — but this seems a matter more of local variation than distinction of type. The species are not abundant, and in form and position pretty reliable.

FAMILY IV SITTIDAE THE NUTHATCHES

Latin *sedeo*, I sit: referring to the manner in which the bird sits upon the tree or limb.

The present family, untouched by the hand of time, still throws its *beacon*, its defiance, with undiminished rays, upon the pathway of Ornithological literature. With comfort can we look back from Audubon in 1838-39, to Nuttall in 1832, to Wilson in 1808, to Latham in 1790, to Gmelin in 1788, to Linnæus in 1766 and 1735; and see *Sitta* — in the same letters and the same relations — as transcribed by the scientist of to-day. Of but few families can this be said, and we are justified in stopping, for an instant only, to contemplate some of the changes wrought by time in our ornithological literature and characterization. The general features of the family are: Bill about equal to head, straight, sharply tapering to point, compressed, and slender; nostrils roundish and concealed by bristles, which are in tufts; wings nearly as long as the tail, and with 1st quill spurious or less than one-half the 2d; tail short, and nearly even [while the wings are, comparatively, long, narrow, and pointed, the tail is short and broadened]; tarsus about equal to the middle toe, stout, and with scutellæ. General plumage soft and almost greasy in feeling. The species are easily distinguishable at sight.

GENUS, *Sitta*, The Nuthatches (5 species).

We can find no record of either *sub-genus* or *synonym*; if any are known they are of no value at present.

FAMILY V CERTHIIDAE THE CREEPERS

Said to be from Latin "*Certhius*, a creeper," — but I can find no such word in *my* lexicons.

The characteristics of this small family are striking and peculiar. The small size of the bird; the long, slender, and sickle-shaped bill; the sharp claws, and long claws of the hind toes; the stiff, rough, and sharp-pointed [acuminate] tail feathers; all determine it at a glance. The single genus is nearly, if not quite, as old as *Sitta* and fully as familiar. It seems absurd to construct a separate *sub-family* for the only

two known American species, nor shall we attempt it, as it would simply be a repetition of the *family* characteristics already given above.

GENUS, *Certhia*, The Brown Creeper and ally.

I can find no record of either *sub-genus* or *synonym* (of *genus*).

FAMILY VI TROGLODYTIDÆ THE WRENS

Latin *Troglodytæ*, Greek *Troglodutai*, a cave-dweller.

The typical Wren is a figure easily represented to one's mind, — to so characterize the family that it shall be instantly distinguishable, upon sight, is quite another thing — for it has features of many other families strongly engrafted into it, noticeably those of the *Titmice* and the *Thrushes*. Its special peculiarities are : The uniting of the basal joint of the inner and middle toes with part of the second joint of the outer toe. The bill varies in size and shape, but is slender and without terminal notch or basal bristles (rictal). Nostrils varied in shape and size, but not concealed save by a sort of roof or scale-like piece which lies above them. Wings short and like a miniature Catbird's, with short 1st quill. The tail and the tarsus vary with the species (forming genera) but, in general, preserving a more or less *family* resemblance, and with scutellæ (either before or behind — sometimes both).

The two sub-families are distinguished especially by the shapes of their tails, their size, and their other markings.

Sub-family *a* CAMPYLORHYNCHINÆ Fan-tails

Size large, being $7\frac{1}{2}$ to 8 inches in length or over ; tail very broad at tip, and fan-shaped.

GENERA, *Campylorhynchus*, The Cactus Wrens and ally.

• *Salpinctes*, The Rock Wrens and ally.

Catherpes, The White-throated Wrens and two allies.

SUB-GENERA, None.

Sub-family *b* TROGLODYTINÆ True Wrens

Appearance more like that of a typical *Thrush* ; tail not fan-

shaped, but more nearly equal-edged throughout the entire length of its feathers, and delicate ; size small ; plumage more or less completely barred.

GENERA, *Thryothorus*, The Great Carolina Wren and allies (6 species).

Troglodytes, The House Wrens (3 species).

Anorthura, The Winter Wrens, (3 species).

Telmatodytes and *Cistothorus*, The Marsh Wrens (3 species).

SUB-GENERA, None, unless *Thryomanes* be considered a sub-genus of *Thryothorus*.

In this family, as in several others, species are often transferred by different writers, from one genus to another, without the use of specific sub-genera.

A careful comparison of the toes of the two sub-families will show a marked difference which were hard to explain of either one alone.

FAMILY VII ALAUDIDAE THE LARKS

Latin "*alauda*, the lark, 'a Celtic word, literally *great songstress*.'"

This is a small family made, apparently, originally for a single species. One or two varieties and one extra-limital species have crept into it, however. North America is noted for a great many of these peculiar one-specied families. The larks are noted for : The peculiarly shaped head horns or crests, and the immensely lengthened hind toe nail — these alone would distinguish the family. They have, also : the tarsus scutellate ; wings long and pointed, 1st primary spurious or wanting ; bill short, stout, pointed ; nostrils more or less concealed by tufts of feathers. The tail hardly enters into the composition of the family characteristics. Until recently the family admitted of but a single sub-family ; the recently imported European Skylark, however, would naturally add a second sub-family. It does not seem necessary to allow this in the present instance : The main difference being in the presence or absence of a spurious 1st wing quill, this is wanting in the European Lark. The different places in the families of birds which are given to the members of this fam-

ily, show clearly how difficult even yet it is to decide just where, as a family, it belongs. We prefer to place it here, so that we may show the difference between it and its nearest allies the Titlarks.

The two sub-families into which this family are divided are,

a **CALANDRITINÆ** **Shore Larks**

b **ALAUDINÆ** **Skylarks**

These are misleading, as the old and still much used name for our American Shore Lark was *Alauda*, and here we apply it exclusively to the European Skylark as *Alauda arvensis*; while now, though placing our American Shorelark in the sub-family *Calandritinæ* we do *not* use the name with a generic signification and say *Calandrita*. It is, therefore, better to do away with sub-families entirely, and give the family two

GENERA, *Eremophila*, The True Larks (3 species).

Alauda, The Skylarks.

Though these names are often used as synonyms they are quite distinct.

FAMILY VIII MOTACILLIDÆ THE WAG-TAILS TITLARCS PIPITS

Latin *Motacilla*, "The White Water Wagtail."

The similarity, in many respects, of this family with the preceding (VII) places it, naturally, next in order. Those unacquainted with the species, except in name perhaps, readily confound them, yet they are radically distinct. They have: Bill short, slender, straight, and with noticeable notch at tip; nostrils open (*not* concealed by feathers); wing without a spurious quill (primaries 9) and of about the same length as in the tail; tarsus with scutella, and hind toe nail long and not much curved. A comparison of the specimens of these two families will show the distinct peculiarities of the tarsus and the toes and their clefts in each. The sub-families are each well defined.

Sub-family a MOTACILLINAE True Meadow Wagtails

Tail *not* shorter than the wing, of which the 3rd quill is the longest.

GENERA, *Motacilla*, The White Wagtail and ally.
Budytes, The Yellow Wagtail.

Sub-family b ANTHINAE Titlarks and Pipits

Tail shorter than the wings, of which the 4th and 5th quills are the longest.

GENERA, *Anthus*, The Titlark and the Pipit.
Neocorys, The Missouri Titlark.

(SYNONYM = *Alauda*.)

SUB-GENERA, None.

The members of this, as also of the preceding, family have been placed in so many different and peculiar situations, both in relation to themselves and to that of the other *Insessores*, that it is best to leave a critical examination of them to the more advanced student. A few facts may be noticed, however: In the present case, the two sub-families are perfectly justifiable, for, examining the different works on Ornithology to-day no one would consider the different *genera* as belonging to the same *family*. This will appear *more* evident when we remember that the recent name of the genera of the Titlark was *Alauda*, the same as was formerly used for our present Shore Lark. This would give us a *synonym* but not a *sub-genus*. It will be noticed, also, that the American Titlark is *not* the same as the European Titlark; that the American Skylark (Shore Lark) is *not* the same as the European Skylark; and that the *Skylark* (whether American or European) is *not* identical with or even related to the *Titlark* (either American or European), notwithstanding the fact that so many of our writers will persist, *wrongly*, in *placing them all in the same genus* ALAUDA. BUDYTES is a distinct *Motacilla*. Both are different from the other members of either family, — though we are not prepared to arrange them any differently at present.

FAMILY IX SYLVICOLIDÆ THE WARBLERS

Latin *Silva*, woods; *colo*, I inhabit: SYLVAN.

The group of Warblers, or the American Wood-Warblers, as their name implies, are among the most interesting of all the groups of North American birds. They are so exclusively *American*, and the species are so numerous, as to render them familiar, attractive, and not easily to be forgotten objects of interest to every man, woman, and child throughout the length and breadth of our land. They occur, either as residents (during Summer mostly) or migrants, everywhere throughout North America; and are also found in Central and South America and the West India Islands. They form the greater bulk of what are known as the "migratory birds"; and their movements are so extraordinary, so peculiar, and yet so regular, as to be altogether inexplicable. The questions evolved in explaining their movements are so many and so involved that no one answer, or even set of answers, will account for all their actions. No rule can be set down for their occurring as either resident or migrant in any given area or locality, save that of actual observation; and even this often varies, from some wholly unknown cause, in different years. Examples are continually occurring of individual species which occur as "resident and breeds" in one limited locality which do not so occur again within a radius of hundreds of miles in any direction. Further, — in some states a species may be a common, even abundant, summer resident throughout the state, yet, in isolated places or towns perhaps, in the very midst of this abundance, the most strict search will often fail to detect a single individual of that species; or they may be found only as "very rare migrants." Were this true of a single state, there might be some reasonable answer to the question, Why is it? But it is equally true of every state or section of country in all North America.

The question of the *position* of the Sylvicolidæ among our other North American birds, is one very easily disposed of as being one merely of *natural affinity*. That of "what birds

constitute the family," though now settled with much certainty, was a much more difficult one to decide. Should we enter into the question, as some authorities seem disposed to do, of what features of other groups in other families do the individuals or genera of *this* family possess, we shall have our hands at once so full that a separate volume would be needed to fully explain the relationship. We might give it the name of SYLVANOLOGY; and to discuss this fully would involve a discussion of nearly two-thirds of all the species of *Insectorial* Ornithology. The advanced student will soon discover "likenesses," as well as see in what lines to push his inquiries. For the present, the young student had best seek to know in what respect the included forms are *like themselves*, then the resemblance of individual forms to other and outside species will open to him naturally. We will proceed, then, to give the very difficult formula which characterizes the group.

In General: Let the young student procure a specimen of a species of Sylvicolidæ, which he has shot himself or obtained from some museum or dealer or thorough, systematic ornithologist, and has been correctly named; then, taking this as a model, proceed to make his own *diagnosis* (as it is called) of its characteristics. To do this almost any of the True Warblers will answer. When he has carefully written out all these evident characteristics, let him apply them to any of the other forms in the family. He will then find that, *with very little change*, they will apply equally well to *every species* of the Sylvicolidæ. And that they will *not* apply, except *with very great change*, to any other family of North American birds. Then the characters of this family are, in the main, *negative* characters. In the above manner, only, have I been able to separate the group with any degree of satisfaction, either to myself or to others.

In Particular: Size small; bill short, conical, and abruptly acute, even or *very* faintly notched at end; tarsus, feet, and toes symmetrically regular and *not*, any of them, abnormally developed; tarsus scutellate; wing and tail regular and sym-

metrical in length, shape, and outline, and are *not* abnormal in shape or looks; the tail is composed of 12 feathers, and the wing quills (primaries) of 9, and there is no spurious or half-sized 1st quill, that is equal in size to the other long quills. Only a very few of the members of this family vary from the form of the *typical* warbler. If left to his own course, a young beginner in the study of this group will, without doubt, pick out — from pure innate contrariness — these very forms and, thenceforward, can never make head nor tail of the group which will remain, forever after, an untangled mystery by reason of the disassociation of ideal.

The typical Warbler, then, determines easily *this* family from all others preceding or following it. The different individuals composing it fall, naturally, into three sub-families. And here just a word about the positions which are now, and were formerly, occupied by the members, or I should rather say by the *species* and even *genera*, of this family. I shall discuss as little as possible what other writers do and say, or where they place this species or that; our work is, if possible, to simplify and to harmonize ornithology — *not* to tear it to pieces and so complicate it that nobody can make head nor tail of it. What if several of the genera *were* formerly classified with other families? That is no reason why, in the light of our present more perfect knowledge, we should not group together all those species which present the closest technical resemblances. This we have aimed at doing throughout the present work, rather than to speculate upon what older writers have incorrectly thought and said in the matter.

To assist the student in the better separation of this family we repeat here, for reference merely, the excellent divisions made use of by Professor Baird in the "Pacific Railroad Report." So very little change will be required to conform the table to our present classification that the differences, if any, will become apparent upon very slight examination. As his family *Sylvicolidæ* embraces the Larks and the Tanagers, we will begin with his Sub-family *Sylvicolineæ*.

"SYLVICOLINÆ. — Bill rather slender, conical, or depressed. Culmen straight or convex. Hind toe shorter than the middle; the claws all much curved; hind claw not conspicuously longer than the middle one. When the hind toe is lengthened, it is usually in the digit not the claw. Tertiaries generally not longer than the secondaries.

It may be conveniently divided into the following sections:

A Rictus with short bristles or none.

MNIOTILTEÆ. — Bill notched. Hind toe longer than the lateral ones, its claw shorter than the digit. Wings pointed. Tail nearly even, spotted.

GEOTHYLPEÆ. — Bill notched. Legs very stout. Hind toe longer than the lateral; its claw equal to the digit. Tail unspotted.

ICTERIEÆ. — Bill without notch, very stout, much compressed. Commissure and culmen both much curved.

VERMIVOREÆ. — Bill entirely without a notch; conical, slender, weak, acutely pointed.

SYLVICOLEÆ. — Bill notched. Wings pointed. Hind toe equal to the lateral.

B Rictus with well-developed bristles.

SETOPHAGEÆ. — Bill depressed, broad, notched at tip."

MNIOTILTEÆ contains the genera *Mniotilta*, *Parula*, and *Protonotaria*.

GEOTHYLPEÆ contains *Geothlypis* and *Oporornis*.

ICTERIEÆ contains *Icteria*.

VERMIVOREÆ contains *Helmitherus*.

SYLVICOLEÆ contains *Seiurus* and *Dendroica*.

SETOPHAGEÆ contains *Myiodiocetes*, *Cardellina*, and *Setophaga*.

We will ourselves divide the family into 3 sub-families:

Sub-family a SYLVICOLINÆ True Warblers

Size small or *not* large; bill short, slender, and conical — typical of the family, in fact, and generally with rictal bristles; wings typical and longer than the tail excepting in *Geothlypis*; tail nearly if not quite even and not conspicuously large or wide. (Hook of bill, and notch when present, very inconspicuous.) Nostrils free from bristles.

The True Warblers, (this sub-family was formerly called Wood Warblers, in distinction from the Ground and Swamp Warblers of Audubon and other writers,) are, then, the most

difficult of all the members of the family to separate into genera and species, and to accurately determine ; yet they are not so difficult as would seem at first sight for all that. The genus *Siurus* (or *Seiurus* as it used incorrectly to be called) alone would seem to stagger the novice. Why should it be placed *here* ? The reason for this will appear later on.

“ Keys ” without number have been invented as “ infallible guides ” for the determining of the genera and species of our American warblers ; most of these are worthless, as they deal either only with the adult males, or with adult specimens, or the migrant dress, or with *partial* states of plumage : But it must be remembered, that with most of our species the “ dress ” of the male differs from that of the female, and that of both male and female from that of the young-of-the-year bird ; again, the *spring* dress often differs from the *fall* dress, and both or all together from that of the summer or breeding plumage. In any event, the student had far better deal with *characters* that will decide the genus and species, *under any circumstances*, than to fill his head with partial characters that cannot always be relied on.

GENERA, *Mniotilta*, The Creeping Warblers (2 species).

Parula, The Blue Yellow-backed Warbler (with 3 species).

Protonotaria, The Prothonotary Warbler.

Helmintherus, (same as *Helminthotherus* and *Helmitherus*) The Worm-eating Warbler and ally.

Helminthophaga, or *Helminthophila*, allies of the Tennessee Warbler (12 species).

Peucedramus, The Olive Warbler.

Dendræca (often spelled *Dendroica*) The True Warblers (25 or 26 species).

Siurus (wrongly *Seiurus*) The Oven Birds (4 species).

Oporornis, The Connecticut Warbler and ally.

Geothlypis, The Ground Warbler.

[*Siurus*, at one time regarded an almost typical thrush, agrees with the *Warblers* in nearly every important particular save that of size alone].

SUB-GENERA, *Helonæa* is often made a sub-genus of *Helmintherus*, for the accommodation of Swainson's Warbler ; *Perissoglossa*, often used as a distinct generic name, is really a sub-genus of *Dendræca*, and used for the Cape May Warbler.

The young student will have his hands full if he attempts to follow the synonymy of the genera and species of this or of any other large family of North American Birds. The question of to-day is, what *is*? not so much what *used to be*?

Sub-family *b* **ICTERIINÆ** **Chats**

This sub-family seems to be framed for one genus and two species. It has been, by some authorities, put with the Warblers, from which it differs in its large size, huge bill (for a warbler), long and rather broad tail, short wings, and absence of rictal bristles of any kind. The commissure is strongly curved, and the whole bill much compressed. It is different from any of the other members of the family, and really ought to stand apart from them. It might, with propriety, be called the "Mountain Warbler." Excepting the bill, it much resembles a very large *Geothlypis*. It is, however, a true Warbler and has usually been always classed with the Warblers.

GENUS, *Icteria*, (2 species).

Sub-family *c* **SETOPHAGINÆ** **Flycatching Warblers**

The Flycatching Warblers are at once distinguished from the True or Wood Warblers. Their name implies their difference, which is especially noticeable in the shape and size of the bill. In size they resemble the True Warblers, as also in shape and general appearance of the wings and tail. The nostrils are, however, quite covered by the long bristles at the base of the bill, the tip of which is strongly hooked and notched. The base of the bill is depressed and broad, *somewhat* like that of a flycatcher, and reminding one strongly of that bird. To a novice the illusion is complete, especially when these birds are actively employed in catching insects. Yet they are, except in this one particular, warblers strictly, and have nearly all of the characteristics of *True* Warblers. The Setophaginæ have been placed in various relations with the other birds of the family, though recent writers agree, pretty generally, in placing them *after* the *Icteriinæ*.

GENERA, *Myiodioides*, The True Flycatching Warblers (5 species).
Cardellina, The Red-faced Warbler.
Setophaga, The Redstarts (3 species).

The *generic* names of the Warblers seem to be pretty generally accepted, and to be without equivalents either in generic or sub-generic terms. The mere fact of a genera having a synonym does not necessarily give it a right to a place in our system without sufficient other reasons. Only when a species differs essentially from the type of the genera, can it receive the designation of *sub-genera*. When two or more writers of equal merit differ in their naming, and reasons for naming, any given genera, and when each review the past field and state their reasons for the change, do we feel justified in giving to both names a generic equivalence. This does not make either name a *synonym* of the other, strictly speaking, unless, by mutual or universal consent or a more complete knowledge of the species, one writer is proved right and the other wrong in his premises, or one for any reason takes the preference of the other.

FAMILY X COEREBIDAE THE HONEY CREEPERS

Derivation seems uncertain

This family is distinguished at once from the last, which it very closely resembles, by the peculiar character of the bill, — and in this respect it greatly resembles the *Certhiidae* or Creepers. Though its generic name, *Certhiola*, is said to be a “diminutive of Latin *certhia*, a creeper,” I can find no derivation for the family name. It belongs in the tropics, and is not usually regarded as strictly a North American native species. It might be rightly called the Creeper Warbler.

GENUS, *Certhiola*.

The exact position of this curious bird cannot be stated, at present, with any degree of positiveness, and authors have placed it at different times in very different relations. It appears to be a straggler here representing a single species.

FAMILY XI TANAGRIDAE THE TANAGERS

Derivation not certain. The latest German authorities say "from the portuguese *tangara*"; the *tangarine* is a species of orange, so may refer to the color; the name of a city in Greece.

This is another group for whose family name I can find no satisfactory derivation, and whose precise position would seem somewhat uncertain. It resembles both the Warblers and the Finches, and would seem to stand, naturally, between them — but then where should we put the intervening groups? Such families as this show the advanced student how unsatisfactory our present classification really is.

The characters of the family are very marked: The form of the bill (like that of a finch or sparrow) with the peculiar *tooth* in the *center* of the *edge* of the upper mandible; nostrils small, rounded, and basal; tarsus scutellate; and wings with 9 primaries. Being a tropical family the North American species are few.

GENUS *Pyrranga*, The Tanagers (2 species). [Both Wilson and Audubon give the genus name *Tanagra*, corresponding to the family designation].

Some writers place the Mexican straggler *Euphonia* in this family; but others connect the *Certhiidae* with the Tanagers by means of it. We see no reason for giving it any further special mention, it being an extra-limital form.

FAMILY XII HIRUNDINIDAE THE SWALLOWS

Latin *hirundo*, a swallow.

The exact position of the Swallow family, like that of many others, is not, at present, satisfactorily settled. Some place it before and some after the *Vireos* and *Shrikes*. It is one of those groups which, like a good many others, shows us how next to impossible it is to arrange the divisions of the BIRDS in anything like a continuous line of ascending and descending likenesses, and so give color to the tree-theory or rather tree-representation which is so often used to express the various relations and inter-relations of *all* groups of *both* Animal and Vegetable Kingdoms. For the present, we must be con-

tented with their present position. The peculiarities of the family are striking. Few could mistake the general appearance of a *Swallow*: The long, pointed wings; the delicate yet stiffened feathers of the tail; the little legs, feet, and toes; the short, wide and compressed bill, give the familiar features of a Swallow at first sight. More particularly, we have: wings of 9 quills, nicely graduated from the first, which is the longest, to the last, which is about half the length of the first; tail usually forked more or less, outer feathers often very long; bill short, broad, and compressed, with deep gape; nostrils various in the different groups and usually without rictal bristles; feet small and weak; tarsus scutellate (in front), feet weak but claws strong. The head and mouth resemble very strongly those of the *Goatsuckers* and *Swifts*.

GENERA, *Hirundo*, The Barn Swallow and allies (4 species).

Cotyle, The Bank Swallow (2 species).

Progne, The Martins (2 species).

SUB-GENERA, *Iridoprocne*, *Tachycineta*, *Petrochelidon*, of *HIRUNDO*; and *Stelgidopteryx* of *COTYLE*.

NOTE. — *Stelgidopteryx* often assumes the position of a true genus, but we do not think that its similarity to *Cotyle* and its dissimilarity to the other swallows will properly admit to this.

FAMILY XIII AMPELIDAE THE WAXWINGS

Greek *ampelion*, "a diminutive singing bird, species not determined, doubtless one of the '*Motacillæ*' the 'Warbler tribe' that frequent vineyards; hence the name *ampelos*, a vineyard."

Were this family comprised of the Waxwings alone there would be little difficulty in disposing of it satisfactorily; but the species which, for want of a better place, are associated with them render the whole group one very difficult to manage, at least in respect to its position. It is pretty generally conceded to have three *sub-families*, which, however, agree in having the: bill short, stout, compressed, and wide at base, tip notched; rictal bristles, if any, few and short; basal portion of toes more or less joined to each other. The species of the family are so few that they are easily studied individually. The common *Cedar Bird* is a good type of the group. To

trace the various positions which these species have, at different times, occupied would be a work for the specialist. We will not change them from their usual order.

Sub-family *a* AMPELINÆ Waxwings.

Always known by the even tail with its wax-like appendages (except in rare cases and usually immature specimens).

GENUS, *Ampelis*, (2 species). [SYNONYM, *Bombycilla*].

Sub-family *b* (Ptiliogonidinæ), (Ptilogonydinæ), and (Ptilogonatinæ),

have all been used to designate this group, sometimes with and sometimes without other members of the family.

GENERA. *Phainopepla*, The Black-crested Flycatcher. (Occurs also under the names of *Phænopepla*, *Ptilogonys*, and *Cichlopsis*, all valid as GENERIC specifications).

Sub-family *c* MYIADESTINÆ

GENUS, *Myiadestes*, The Townsend's Solitaire.

It will be noticed, in the study of the *individual*, that Sub-family *a* is very distinct from the Sub-families *b* and *c*. As

Sub-family *a*. Wings with first quill spurious or nearly so ; tail short ; frontal feathers extending *beyond* the nostrils, and rictal bristles absent.

Sub-families *b* and *c*. Wings with first quill one-half (or nearly so) that of the other long quills, tail long ; frontal feathers *not* extending beyond the nostrils, and rictal bristles present.

This combining of the Sub-families *b* and *c*, as above, usually results in *three* genera :

Ptiliogonys, *Cichlopsis*, and *Myiadestes*.

The first two of these are, really, valid as distinct and separate GENERA, and *not* as mere synonyms for each other, although often so used.

The species of Sub-families *b* and *c* are, by some authorities, still placed with the *Thrushes* or near them.

The affinity of any of the species of this family with the *Flycatchers* is, now, entirely out of mention ; though *Myiades* does somewhat resemble them, thus supposedly involving the other members of the family, the relationship is much nearer to the *Shrikes*. We feel justified, however, in our present disposition of them.

FAMILY XIV LANIIDAE THE SHRIKES

Latin *lanius*, "an executioner."

Bill very strong, stout, and powerful, — basal two-thirds greatly compressed and wide at the base ; tip hooked quite abruptly and distinctly toothed and notched ; tail long, and with each pair of feathers, from the center or longest ones, smaller than the preceding pair ; primaries 10, the 1st about one-half the longest ; tarsus scutellate in front and on sides.

GENUS, *Lanius*, (4 species). (*Collurio* or *Collyrio* are SYNONYMS).

FAMILY XV VIREONIDAE THE VIREOS or GREENLETS

Latin *vireo*, "a kind of bird, according to some the Green-finch."

It is only within a few years that the *Vireos* have been separated and isolated from the *Shrikes*. They were formerly made a second sub-family of, and secondary to, the latter. If we compare a *Vireo* with a *Shrike* it will be readily seen that the former is a diminutive of the latter, to all appearances : The bill is smaller, more cylindrical and less compressed — though still notched and toothed — and the tail is *not* graduated but even and short ; wing of 10 primaries, though the 1st is often rudimentary and somewhat displaced, and at other times very short and *somewhat* spurious (often called spurious) ; size small ; tarsus scutellate in front and *not* on the sides.

GENUS, *Vireo*, (16 species).

SUB-GENERA, *Vireosylvia*, and *Lanivireo*.

Many of the *Vireos* formerly appeared under the generic name of *Lanius*, but this only serves to show their former connection with the *Shrikes* proper.

NOTE. — Both the *Shrikes* and the *Vireos* would seem, at first, to resemble several other families, more especially the *Flycatchers*, but a few moments consideration will convince one of the great gap that lies between the two, and show how distinct and individual they really are.

FAMILY XVI FRINGILLIDÆ THE FINCHES SPARROWS ETC

Latin *Fringilla*, "the chaffinch."

The *Fringillidæ* are, without doubt, the largest and the most complex family with which the student will have to deal, in his study of Ornithology, though the character of a *Finch* or of a *Sparrow* would not easily be mistaken. Next to them, on the American continent at least, come the *Sylvicolidæ*, of which we have already treated. Their numbers are immense, their forms varied — often greatly and curiously so — and they are distributed so universally in almost every possible and conceivable location, as to render them, at once, among the most familiar objects of the animate creation in any given location. Sparrows and Finches occur everywhere throughout North America, in greater or less numbers, at all times of the year: As migrants, replaced by distinct and separate species at different times of the year, as summer residents, and again as winter visitors and residents of still different species and varieties. All sorts of localities have their peculiar species. Their food is varied and almost anything that comes in their way, though, for the most part, consisting of grains and seeds. They are, generally speaking, gregarious — often going about in immense flocks, especially in the spring, fall, and winter. Most of them are fine singers; and their colors, with a few exceptions, are modest and somber.

The family is well characterized, in general, by the old-time name for the group of "*Conirostres*" or *cone-bills*, or the *cone-shaped bills*. Though few people would mistake the general form, shape, and contour of a Finch or Sparrow, yet to define properly the family were a very difficult thing to do. It were

easier to say what birds were "fringilline" in their character than to give the reason therefor. It is as difficult, also, to say exactly *where*, in the natural sequence of the family, each species should be placed. There are species in other families, and even whole families, which so greatly resemble the Fringillidæ as to leave the question still an open one, as to whether or no they should rightly be placed with them. We adopt, however, the seemingly best adapted definition for the whole group meagre and unsatisfactory as it is :

Bill short, stout, conical, and tapering abruptly to the sharp-pointed tip from a base whose diameter, in either direction, is, very frequently, nearly if not quite as great as the length of the whole bill. The bill itself forms the best means of characterizing the family. Tarsus scutellate in front, undivided on the sides, and ridged behind ; wings with nine primaries only ; tail with twelve feathers : the size and shape of both, however, are subject to almost endless variations. The angle of the commissure at the base of the bill is often made the prominent characteristic of the family — but this does not seem as decided throughout all the species as the general cone shape of the bill itself. The nostrils are prominent but uncertain in position, shape, and general appearance and general surroundings ; the rictal bristles, also, are not constant.

I have found it very advantageous to the student, in this group especially, as well as in many of the others, to have him or her secure one or several typical forms, then write out a careful analysis of their chief characteristics — even going into minute particulars. He can, with this as a guide, compare his other genera with it and note how they deviate from this *type*. The Song Sparrow, the White-throated Sparrow, or the Purple Finch, are good species for this purpose.

The attempts to arrange this family into *sub-families* have been so intricate and unsuccessful that we shall not enter into a discussion of the question here.

Professor Baird's separation of the Finches is of especial

interest and well worth a great deal of very careful study. It is not intended to be strictly scientific, being more a *natural* grouping of like with like ; yet it will not be very difficult to compare it with our present systems of classification, as, for the most part, the genera treated of and named are of the same equivalence as our present ones.

“ Family *Fringillidæ*.

I divide all the United States species into 4 sub-families, briefly characterizable as follows : —

1. COCCOTHAUSTINÆ.—Bill variable, from enormously large to quite small ; with the base of the upper mandible almost always provided with a close-pressed fringe of bristly feathers (more or less conspicuous) concealing the nostrils. Wings very long and pointed, usually one-half to one-third longer than the forked or emarginate tail. Tarsi short.
2. SPIZELLINÆ.—Embracing all the plain-colored, sparrow-like species marked with longitudinal stripes. Bill conical, always rather small ; both mandibles about equal. Tarsi lengthened. Wings and tail variable. Lateral claws never reaching beyond the base of the middle claw.
3. PASSERELLINÆ.—Sparrow-like species with triangular spots beneath. Legs, toes, and claws very stout ; the lateral claws reaching nearly to the end of the middle ones.
4. SPIZINÆ.—Brightly-colored species usually without any streaks. Bill usually very large and much curved ; lower mandible wider than the upper. Wings moderately long. Tail variable.

Under sub-family 1 we have,

A.—Bill enormously large and stout ; the lateral outline as long as that of the skull. Culmen gently curved.

GENUS, *Hesperiphona*.

B.—Bill smaller, with the culmen more or less curved; the lateral outline not so long as the skull. Wings about one-third longer than the tail or a little more; first quill shorter than the second. Claws considerably curved and thickened; hinder one most so, and almost inappreciably longer or even shorter than the middle anterior one. Tarsus shorter than the middle toe. Lateral toes unequal.

GENERA, *Pinicola*, *Carpodacus*, and *Chrysomitris*.

C.—Hind claw considerably longer than the middle anterior one, with about the same curvature; claws attenuated towards the point and acute. Lateral toes about equal. Wings usually almost one-half longer than the deeply forked tail.

A.—Points of mandibles overlapping.

GENUS, *Curvirostra*.

B.—Points of mandibles *not* overlapping.

GENERA, *Ægiothus* and *Leucosticte*.

D.—Hind claw much the largest; decidedly less curved than the middle anterior one. Tarsi longer than the middle toe. Lateral toes equal; reaching about to the base of the middle claw. Hind toe as long or longer than the middle one. Bill very variable; always more or less curved and blunted. Tail slightly emarginate or even. Wings one-half longer than the tail. First quill as long as the second.

GENUS, *Plectrophanes*.

Under sub-family 2 we have,

A.—Tail small and short; wings considerably or decidedly longer than the tail, owing either to the elongation of the wing or to the shortening of the tail. Lateral toes shorter than the middle, without its claw. Species streaked above and below.

A.—Thickly streaked everywhere above, on the sides, and across the breast. Wings pointed, longest pri-

maries considerably longer than the secondaries. Tail forked.

GENERA, *Centronyx*, *Passerculus*, and *Pooecetes*.

B.—Moderately streaked above, on the sides, and on the breast; the dorsal streaks broader, the others fainter, than in the last. Wings short, reaching a little beyond the base of the tail. Not much difference between the primaries and secondaries. Tail short, graduated, and the feathers lanceolate, acute.

GENERA, *Coturniculus* and *Ammodramus*.

B.—Tail longer and broader; nearly or quite as long, sometimes a little longer, than the wings, which are rather lengthened. The primaries considerably longer than the secondaries. None of the species streaked beneath, and the back alone streaked above.

A.—Tail rounded or slightly graduated.

GENERA, *Chondestes*, *Zonotrichia*, *Junco*, and *Poospiza*.

B.—Tail decidedly forked; a little shorter than the wing, sometimes a little longer.

GENUS, *Spizella*.

C.—Tail lengthened and graduated; decidedly longer than the wings, which are very short, scarcely extending beyond the extreme base of the tail. Feet reaching but little beyond the middle of the tail. Species all streaked above; streaked or nearly unicolor beneath. No white on wings or tail. Outer lateral toe the longer. First quill not the shortest of the primaries.

GENERA, *Melospiza* and *Peuceea*.

D.—Tail rather short, and much graduated; longer than the wings: the midrib more median. Culmen curved. Tarsus considerably longer than middle toe. Outer toe longer. But little difference in the length of the quills; the outer ones

much rounded; even the second quill is shorter than any other primary except the first.

GENUS, *Embernagra*.

Under sub-family 3 we have simply the genus *Passerella*.

Sub-family 4 contains,

A.—Tail decidedly shorter than the wings; nearly even.

A.—Bill elongated; upper mandible rather deeper, or as deep as the lower. Feet large and strong.

GENERA, *Calamospiza* and *Euspiza*.

B.—Bill stouter, and more curved above; upper mandible generally not so deep as the lower. Feet smaller.

GENERA, *Guiraca* and *Cyanospiza*.

B.—Wings and tail of the species about equal in size.

GENUS, *Spermophila*.

C.—Wings much shorter than the tail, which in broad and graduated; primaries graduated; the first seldom longer than the secondaries.

A.—Head crested. Prevailing color red. Bill red.

GENERA, *Pyrrhuloxia* and *Cardinalis*.

B.—Head not crested. No red. Bill dusky.

GENUS, *Pipilo*."

The North American genera and species of the *Fringillidæ*, at least the most prominent ones, may be briefly enumerated as follows:

GENERA, *Hesperophona*, The Evening Grosbeak.
Pinicola, The Pine Grosbeak.

- Pyrrhula*, The Cassin's Finch (or Bulfinch).
Passer, The House and Mountain Sparrows, [imported and Naturalized from Europe,] (2 species).
Carpodacus, The Purple Finches (3 to 6 species).
Loxia, The Crossbills (3 species).
Leucosticte, The Rosy Finches (5 species).
Ægiothus, [SUB-GENERA, *Linota*,] The Linnets. Red-poles, etc. (5 species).
Chrysomitris, The Pine Finch or Linnet.
Astragalinus, The American Goldfinch and 5 others.
Plectrophanes, The Snow Bunting.
Centrophanes, The Longspurs (3 species).
Rhynchophanes, The Bay-winged Longspur.
Passerculus, The Savanna Sparrow (8 or 9 species).
Poœetes, The Grass Finches (2 species).
Coturniculus, The Yellow-winged and Henslow Sparrows or Buntings (4 species).
Ammodramus, The Sea-side and Sharp-tailed Finches (4 species).
Melospiza, The Song and Swamp Sparrows (9 species).
Peucœa, The Summer Finches, (7 species).
Amphispiza, The Sage Sparrows (3 species).
Junco, The Snow-birds (8 species).
Spizella, The Chipping Sparrows and allies (7 species).
Zonotrichia, The White-throated Sparrow and allies (6 species).
Chondestes, The Lark Finches (2 species).
Passerella, The Fox Sparrows (4 species).
Calamospiza, The Lark Bunting.
Spiza, The Black-throated Bunting and ally.
Zamelodia, The Rose-colored Grosbeak and ally.
Guiraca, The Blue Grosbeak.
Passerina, The Nonpareils or Painted Finches (5 species).
Pyrrhuloxia, The Texas Cardinal.
Cardinalis, The Cardinal Red-bird and ally.
Pipilo, The Towhee Buntings (12 species).
Embernagra, The Texas Sparrow.

A comparison of the most recent writers, in fact of a majority of writers, for the past fifty years, fails to show any very great deviation from the above generic names — as to the form and spelling of the name. Many of the species assigned to these genera are rare, and either Alaskan, Texan, or Mexican forms. Again, a few of them *may* be somewhat questionable. A large number of them are, really, mere geo-

graphical varieties of some given *type* form. Taking all these facts into account, we can easily imagine, and in reality *prove*, that nearly every *genera* possesses a *typical representative* of that *genera*. The shifting of species from one *genera* to another, though strictly in accordance with a commendable *spirit* sometimes unwisely persistently manifested however to arrange the species thus *typically* under their appropriate *genera*, must be studied under the direction of some competent authority or looked for in the various tables of SYNONYMS which are given by so many of our ornithological writers.

It were *not* a part of our plan to *characterize the genera* of our North American birds. To simply mention them in what we consider their best systematic position, for the present at any rate, were enough for our purpose here.

FAMILY XVII ICTERIDAE THE BLACKBIRDS STARLINGS ORIOLES and GRACKLES

Latin *icterus*, "a yellow bird." Greek *ikteros*.

This is one of the most familiar and attractive of the families of North American birds. Old and young turn to it with pleasure and delight. The number of species is not great; but they are distributed everywhere, and their well-known forms are looked for with eager expectations, each year, throughout the length and breadth of our land. It is also a very satisfactory family with which to deal scientifically, as it is well defined and definitely grouped. Its likeness to the *Fringillidæ* is, however, in many important respects, very close; yet a glance at the general form of the birds, the bill, and the general coarseness of the plumage, will at once show a difference, between the two — notwithstanding the fact that both retain the 9 wing primaries and the angulated commissure to the bill. The bill conforms to the *Corvidæ*, and is in general nearly or quite as long as the head; it is long with sharp edges rather than short with dull edges, and is unnotched at the tip; rictus without bristles. Legs strong and stout. As a rule the tail and wings are rather long in propor-

tion to the body of the bird, yet the difference between them and the *Corvidæ* is a permanent one and quite well defined. There are *four* sub-families, all perfectly natural ones.

Sub-family *a* AGELÆINÆ [AGELAINÆ] Blackbirds

This sub-family is known as the *Blackbirds*, in distinction from that of the *Grackles* which are also called blackbirds but wrongly so — strictly speaking. The distinction might perhaps be better preserved by calling the present sub-family the *Swamp Blackbirds*, as the name much better illustrates the characteristics of its various members. These birds are among our most familiar early Spring arrivals, and in later Spring and late Autumn swarm in thousands and one might almost say tens of thousands, doing immense damage to the grain fields of the farmer. The *type*, the *Red-winged Blackbird*, is familiar to every one at all acquainted with the blackbirds. It is hard to give characters that will determine absolutely, from a scientific standpoint, either with or without the specimen before one, the peculiar features of the group. We are obliged therefore, with this as with so many other families, to select a *typical* specimen, describe it, and compare with it, and the student will soon form his own distinguishing characteristics. Bill, feet, and general plumage, however, have an appearance not easily mistaken. The main sure feature is that the bill is *not* longer than the head. The *genera* are separable from each other with great distinctness. There are four genera, all quite constant. The predominant color is black.

GENERA, *Dolichonyx*, The Bobolink.

Molothrus, The Cowbirds (3 species).

Agelaius [or *Agelaius*], The Swamp or Marsh Blackbirds (3 species).

Xanthocephalus, The Yellow-headed Blackbird.

These genera are without sub-genera or synonyms of any importance, as are also most of the other genera of the family.

Sub-family *b* STURNELLINÆ Starlings

The well-known single representative of this sub-family

(with its few varieties) is called indiscriminately the *Starling* and the *Meadow Lark*; but by whichever name it goes it is always distinguishable by its yellow breast and streaked back, and by its bill which is always equal to or much longer than its head, coupled with the peculiar stiffness of its tail feathers. These birds are well-known features of our meadows all the Spring, Summer, and Autumn.

GENUS, *Sturnella*, The Meadow Larks (3 species).

Sub-family *c* **ICTERINÆ** **Orioles**

This is another sub-family created for a single genus, yet of sufficient prominence and distinction to be so treated. The *Orioles* are not, however, with a single exception, as familiar universally as many others of the family. The *Orchard Oriole*, for instance, will often escape most careful search even in localities where it is a common summer resident, and must be searched for carefully to be detected at all. While the *Blackbirds* and the *Grackles* are eminently gregarious, the *Orioles* and the *Starlings* are not so strictly speaking. Again, in the two former groups the bill and the legs are both stout and strong; in the two latter (especially in the *Orioles*) they are weak and slender. In the *Orioles* the bill is *not* longer than the head, and the claws are strongly curved as is not the case in the other three sub-families. The plumage, also, serves to distinguish them.

GENUS, *Icterus*, The Orioles (8 species).

Oriolus might, by some, be regarded as a sub-genus, by others a distinct genus, but we see no reason to use the name at all at present, it is misleading and involves species in other sub-families. We simply note it to answer an otherwise pertinent inquiry.

Sub-family *d* **QUISCALINÆ** **Grackles**

The *Grackles* strongly resemble the true Blackbirds, and their predominant color is black. The peculiar gloss of the

plumage and blackbird-like bill and claws are present, yet there is a distinction. The bill is as long as or longer than the head, the legs are long, the tail is long, and, comparatively, the wings are short ; were there no other characteristics these alone would be sufficient to distinguish the group. The careful study of the bill will show other well-defined differences. The two genera are constant.

GENERA, *Scolecophagus*, The Rusty Blackbirds or Grackles (2 species).
Quiscalus, The Crow Blackbirds or Grackles (6 species).

FAMILY XVIII CORVIDÆ THE CROWS AND JAYS

Latin *corvus*, the raven.

Few persons would mistake a *Crow* for any other bird, yet, strange to say, when we come to consider the family to which it belongs, and all the members of that family, we are again baulked, as in many other instances, for a precise definition of it. This only shows, more conclusively than ever, how truly defective a great deal of our classification really is. The number of families which individuals of the *Crow* family closely resemble is very great, and we have not space to enter largely into this subject. If you define the *Titmice* you describe a miniature *Crow* or *Jay* ; if, on the other hand, you judge merely by resemblance, at a little distance, your *Crow* becomes a gigantic *Grackle* ; yet, technically even, nobody would ever think seriously of combining any of the individuals of either family with those of the other.

The general characters of the *Corvidæ* are : Bill stout, regularly tapering to its acute point and not longer than the head, and altogether a very typical bill ; nostrils more or less concealed by tufts of stiff bristly feathers which are directed forwards towards the tip of the bill ; tarsus scutellate in front and grooved ; wings of ten primaries, with the first about half the second in length ; tail of twelve feathers and, though varying greatly in shape, is generally rather long and always rounded or graded. Aside from these characters, the *general*

appearance of the group is not easily to be mistaken. There are two sub-families, though it is rather difficult to positively define either of them. The shifting of the species has been noticeable in both genera.

Sub-family a CORVINÆ True Crows.

Bill long and equal to head ; tail barely rounded and much shorter than in sub-family *b* ; wings rather long and flattened, longer than the tail.

GENERA, *Corvus*, The True Crows and Ravens (6 species).

Picicorvus, The Nutcracker Crow.

Gymnocitta, The Blue Jay-Crow.

It is a source of great satisfaction that modern writers have not tangled up the good old name of *Corvus*, at present, however, we go no farther than genera ; *Gymnocitta* is also spelled *Gymnokitta*.

Sub-family b GARRULINÆ Jays

Bill shorter than head ; tail long and much rounded or more or less graduated ; wings shortened and outwardly somewhat convex, equal to or shorter than the tail.

GENERA, *Psilorhinus*, The Brown Jay.

Pica, The Magpies (2 species).

Cyanocitta, The Blue Jays (5 species).

Amphelocoma, The Crested Jays (5 species).

Xanthura, The Green Jay.

Perisoreus, The Canada Jay and allies (5 species).

Cyanurus (or *Cyanura*) and *Garrulus* are, in the main, simply SYNONYMS for the JAY family in general, exclusive of the *Magpies*. The names, especially that of *Cyanurus*, is even now preferred by many writers.

There seems to be no well defined SUB-GENERA.

The student must compare these two sub-families thoroughly, by means of specimens, and strive to find, if possible, more fixed characters than the present ones which will conform for *all* the members of each.

The European *Starling* has been reported as having "Straggled to Greenland in one known instance." It belongs to a genus *Sturnus*, and some writers give it a position in our North

American fauna ; but the probability of its having been an escaped specimen, or brought over to this country in some ship, or otherwise “straggled” from its own peculiar habitat, literally, is at once suggested. It is not strictly then an American bird, and should not yet be recorded as such.

FAMILY XIX TYRANNIDAE THE FLY-CATCHERS

Latin *tyrannus*, a despot, a tyrant.

The *Flycatchers* form what is known as the group of SONGLESS, in distinction from the SINGING, *Passerine Birds*. Set off from the great mass of SINGING BIRDS, in a group by themselves, one would naturally expect that the distinguishing characteristics of this single family would be so marked as to be instantly recognized. Here again we are brought face to face with the incompleteness and inconsistencies of our present classification. The fact that any specimen we may have before us is a “true flycatcher” alone settles our point indisputably.

Among the essential qualifications for being a member of the CLAMATOIRES, as given by most of our writers at present, is the number and state of development of the *singing* or *laryngeal muscles*. It has been told us that the OSCINES have *four or five pair of distinct laryngeal muscles*; and that the CLAMATOIRES are known by having *less than four pair of laryngeal muscles*: Yet no less an authority than Audubon tells us distinctly that the *Nuthatches* have “a single pair of large inferior laryngeal muscles,” and includes his *Ptilogonys* (our *Myiadestes*) and his *Culicivora* (our *Polioptila*) in his group of *Flycatchers* under the distinct understanding of having no intrinsic muscles to speak of. We give these examples of “differences of opinion” to excite further investigation into our complex groups — *not* to perplex the student — and to show a few of the apparent inconsistencies with which even our present classification seems burdened.

The general appearance as well as the general habits of a

Flycatcher are familiar to any one. The general scientific characters are as follows: Bill length of head or shorter, flattened or compressed more or less for its whole length, broad at base, tip fine and sharp, abruptly hooked at end and notched, and with its edges nearly or quite straight; mouth, when open, large and wide; a few bristles at base of bill; nostrils round and situated at the end of the oblong fossæ, when present; the tarsus is peculiar, it is scutellate (scutellæ small) all around and with a deep groove where the plates join; feet small and, for the most part, weak when compared with the general activity of these birds; tarsus about equal to the middle toe and its claw; wing of ten primaries, of which the first is often the longest, and never spurious or under size, — the outer quills subject to a greater or less degree of emargination on their inner webs towards their tips; tail of twelve feathers, deeply forked or nearly even.

Most of the Flycatchers are more or less crested, and this crest they can raise or lower at will. Being strictly insect feeders most if not all their food is captured while on the wing. They are excessively nervous and agile creatures, seldom remaining long in any one place but constantly darting about, now here and now there, and performing most surprising evolutions while on the wing in search of food. When at rest the peculiar and constant jerking of the tail, as if for the purpose of balancing itself, is very noticeable. The frequent and loud snapping noise produced by the quick closing of the mandibles, is also a prominent peculiarity of these birds.

The North American *Flycatchers* are, ordinarily, separated from the world-wide group of *Flycatchers* by a sub-family TYRANNINÆ. This may seem necessary to *some*; but we fail to see any reason why it should be thus forced upon us, without any explanations, as is done by so many of our ornithological writers of to-day. We shall dispense with the usual sub-family, and then the above family characteristics will answer equally well for our present purpose. The explanation that our classification is a *universal* one, while our fauna is *North American*, seems a very one-sided one.

- GENERA, *Myiozetetes*, Giraud's Flycatcher.
Pitangus, The Derby Flycatcher.
Myiodynastes, Henshaw's Flycatcher.
Milvulus, The Swallow-tailed Flycatchers (2 species).
Tyrannus, The Tyrant Flycatchers (5 species).
Myiarchus, The Crested Flycatchers (5 species).
Sayornis, The Pewee Flycatchers (3 species).
Contopus, The Olive-sided Flycatcher and allies (4 species).
Empidonax, The Least Flycatcher group (10 to 12 species).
Ornithion, The Small-billed Flycatcher.
Pyrocephalus, The Vermilion Flycatcher.

Several other species, mostly rare or perhaps extra-limital, may yet be accorded a place in our North American fauna.

A number of synonyms for many of the above genera, and even individual species, are so far obsolete that we do not need to recall them at the present time. Neither do we recollect any well-founded sub-genera, or changes in generic signification, that need be further added here.

FAMILY XX CAPRIMULGIDAE THE GOAT-SUCKERS

Latin *caprimulgus*, "a goatsucker."

The name *Goatsucker* is more truly a tropical than a North American name. Our species are, for the most part, called *Whippoorwills*, and *Nighthawks*, and written either as one name or with each syllable separated. There are but few species in the family, and these are not easily mistaken for members of any other family. The general appearance of any one individual represents very well all the others.

The general characters of the family are: Bill very small, depressed, triangular-shaped, somewhat curved, culmen very small but gape immense; nostrils situated near the base of the bill, round, uncovered, and more or less tubular—that is, raised above the level of the surrounding parts and rounded. Tarsus short, rather weak, and partly feathered above, feet small and weak, very short, the middle toe rather long and all scutellate above, the anterior ones connected with a small web at their base; wings long and pointed, of ten primaries; tail rather broad and of ten feathers. Whole plumage soft, fluffy, and more or less greasy to the touch. The above characters

are as near representing the typical species as can be well given in a short space, and will be found correct in the main. The species are almost nocturnal, preferring twilight to either day or night. Owing to the elasticity and lightness of their plumage their flight is swift and almost noiseless.

There are two sub-families, both well defined and valid, but only one of them belongs to our fauna, and thus the characters of the family answer equally well for us here. The genera are as follows :

GENERA, *Nyctidromus*, The Parauque Goatsucker.

Phalænoptilus, Nuttall's Poor-will.

Antrostomus, The True Whippoorwills (3 species).

Chordeiles, The Nighthawks (4 species).

SUB-GENUS, *Caprimulgus* of ANTROSTOMUS.

Some writers make these both separate genera, but the species are so very similar that whichever one finally stands for the *genus* the other can only take *sub-generic* rank.

FAMILY XXI CYPSELIDÆ THE SWIFTS

Probably from the Greek *kupsela*, "a species of swallow."

The *Swifts*, at least some of them, were formerly regarded as true Swallows and included in the genus *Hirundo*, but that was years ago ; to-day we see the difference, and a vast difference it is. The well-known Chimney *Swift*, or *Swallow* as it is often called, is typical of the family. So well known is this species that very little need be said in general regarding the members of the family. The group is akin to the one which precedes it, and can be placed naturally next to it. The bill is very small indeed and strongly resembles that of the *Whippoorwills* in miniature with a correspondingly large gape ; but while there is an apparent notch at the end of the bill in the former, however, there is none in the *Swifts* and the bristles also are wanting ; the nostrils also are exposed and barely reached by the feathers at the base of the bill, they are elongated not round ; feet small and weak and skinny, toes nearly equal and without basal membranes — the hind toe more or less abnormal and versatile ; wings of ten feathers, long, nar-

row, and pointed, and when the bird is at rest overlapping each other behind ; tail of ten feathers, which are more or less stiffened and with the mid-rib extending beyond the feathered portion in some species. There are 2 sub-families.

Sub-family *a* CYPSELINÆ True Swifts

The tarsus and toes being feathered.

GENUS *Panyptila* (or *Cypselus*), The White-throated Swift.

Sub-family *b* CHÆTURINÆ Swallow Swifts

The tarsus and toes unfeathered and naked.

GENERA *Nephæcetes* (or *Cypseloides*), The Black Swift.
Chætura, The Chimney Swifts (2 species).

FAMILY XXII TROCHILIDAE THE HUMMING BIRDS

Probably Latin *trochilus*, "a very small bird, perhaps the Golden-crested Wren"; Greek *trochilos* a name used for the "wren."

This is another group easily distinguishable from any other family, at least of North American birds, and, except to follow out our plan, it would not be necessary to minutely define it here. Though similar to the *Swifts* in many respects they are, in reality, unlike any other family with which we shall have to deal. The family, however, presents a variety of features which are similar to those in other families — individual features, that is — for instance: the wings resemble those of the *Swifts*; the base of the tongue curves back behind the skull, as in the *Woodpeckers*; with other peculiarities of structure corresponding more or less closely to those of still other families.

Humming Birds are peculiar to the continents of North and South America. Though mostly tropical, their variation in shapes of bill, wings, tail, plumage, as well as in general coloration, is something extraordinary and remarkable. Their food consists in great measure of insects, with a strong admixture of the honeyed sweets of the flowers about which they so continually hover. The exclusively *North American* species are few and much similar in appearance.

In general : the bill is usually long, curved in a variety of directions or straight, slender, pointed, and generally from one-third to one-half the length of the whole bird ; nostril slits with a scale covering them and generally more or less feathered, without rictal bristles ; wing like that of a miniature *Swift*, of ten feathers (1st generally the longest), small, scythe-shaped, and very powerful for so small a bird ; tail variable, of ten feathers ; feet small, weak, and, with the tarsus, altogether peculiar. Our species are, for the most part, four inches or under in length, which shows their comparative smallness. Many species of the insect tribe surpass them in size. The student will find great pleasure in making special study of this delightful family, and it will afford him unexpected enjoyment. We have no *sub-families* to present.

GENERA *Eugenes*, The Refulgent Humming-bird.

Trochilus, The Ruby-throat and ally.

Selasphorus, The Rufous Humming-birds (3 species).

Calypte, The Anna Humming-bird and ally.

Atthis, The Heloise Humming-bird.

Stellula, The Calliope Humming-bird.

Calothorax, The Lucifer Humming-bird.

Amazilia, The Dusky-tailed Humming-bird and ally.

Basilinna, The Xantus Humming-bird.

Iache, The Circe or Broad-tailed Humming-bird.

[*Calypte amœ* was formerly *Atthis Anna*, and *C. costæ* *A. costæ*].

Selasphorus formerly went under the genus *Trochilus*, but wrongly as the genera are quite distinct.

The shifting of species from one genus to another is rare in this family. The above are all stable genera and species, but no doubt others will be discovered in Southwestern North America.

FAMILY XXIII TROGONIDÆ THE TROGONS

Greek *trogo*, "to grind with the teeth," "especially nuts and fruit."

The family of the *Trogons* is a tropical one and very characteristic. The best general impression of it may be taken from comparison with any single representative specimen. As its name implies its bill is well suited to 'grind nuts and fruit with the teeth, being very powerful and with a toothed edge.

The general appearance of both bird and plumage is peculiar and unmistakable. There is but a single individual included in our North American fauna, yet this is enough to characterize fully the family. It has the, Bill broad, stout, short, and with the tip hooked and dentate; the antrorse feathers at base extending over the nostrils; tarsus broadly plated and concealed by the feathers; feet small, weak, and with the inner anterior toe reversible; wings short, convexed, and more or less falcate-shaped; tail of twelve feathers, long, and broad.

GENUS *Trogon*, The Copper-tailed Trogon. One species without synonym.

Some authorities give the *Momotus* (or *Motmot*) a position in the fauna of North America. It is known instantly by the long, slightly curved, serrated-edged mandibles, and the long central tail feathers; the feet are "syndactyle." (These birds have been also associated with the *Alcedinidae*, which they resemble strongly).

FAMILY XXIV ALCEDINIDAE

THE KING-

FISHERS

Latin *alcedo* [*alcyon*], Greek *alkuon* [*HALCYON*] "the kingfisher."

This is another family easily distinguishable at sight. It is one, also, difficult to place with accuracy; yet the same general similarity of many of its important features with other birds of the ORDER associates them, and we cannot reject the likeness. They come naturally in their present position, although high authority has associated them with the *Clamatores*, as well as AFTER the *Woodpeckers*. They are a familiar feature of water scenes, and their harsh, rattling cry not easily mistakable. Their general characteristics are: Bill usually longer than head, strong, straight, tough and hard, and like a somewhat compressed cornucopia very sharp at the tip and with immense gape; lower part of tibia bare, tarsus reticulate plainly in front and like the feet small and weak, the toes more or less united at their base, inner toe very short; wings of ten primaries, long compared to the rest of the body, with third quill generally the longest; tail of twelve feathers, short

and broad but with feathers small and slender. The *typical* bird will supply many features at a glance that can be depended on for *all* the members of the *family* wherever they are to be met. The *American sub-family* is sufficiently characterized by the above *family* definition.

GENUS *Ceryle*, (2 possibly 3 species).

SYNONYM *Alcedo*.

FAMILY XXV CUCULIDAE THE CUCKOOS

Latin *cuculus*, "a cuckoo."

The *Cuckoos* form another of those anomalous groups, of which we have so many, which are at once difficult to place with accuracy and hard to characterize satisfactorily. The forms usually placed in this family are strangely varied, and, but for certain technical characters, would hardly be supposed to belong to the same *order* even. There are about SIX American species, and yet they have been placed in THREE distinct *sub-families*.

The *family* of the Cuckoos agrees with that of the *Woodpeckers* and the *Parrots* in having the feet disposed in pairs, two being anterior and two posterior (*zygodactyle*), it being the "fourth" toe which in this case is reversable. In respect to other distinguishing marks we have: Bill about the length of the head, barely curved, and slightly compressed; toes short compared to the length of the tarsus. And here we must stop, as it is impossible to proceed any farther with satisfaction. The remaining external features are so different in the different sub-families which have been formed of the group, that we must let them speak for themselves. It was formerly attempted to treat these sub-families as *genera*, but in view of the peculiarities of form, the constancy of the characters, and the relation to the *universal* family of *Cuculidæ*, our best writers to-day have decided upon retaining the *sub-family* in each case. Upon comparing the species, the student will without doubt justify this decision.

Sub-family *a* CROTOPHAGINÆ Anis

Tail of eight feathers ; bill short, compressed, and high, and altogether marked and peculiar, once seen not easily forgotten ; nostrils near the centre of the base of the upper mandible, exposed, oblong, and upper mandible curved down over the under ; wings about the length of the body and slightly concaved ; tail long and graduated ; face naked.

GENUS *Crotophaga*, (2 species).

None of these birds are common, though the species are numerous, even in tropical countries where they mostly reside. They live on the ground.

Sub-family *b* SAUROTHERINÆ Ground Cuckoos

Tail of ten feathers ; bill about equal to the head, still compressed and with the upper mandible curving over the under, stout though slender ; rictus with bristles ; tarsus long and toes strong though still small, scutellate (both toes and tarsus) ; nostrils much less rounded than in *a* ; wings much as in *a* though even shorter than the body or not longer, and more concaved ; tail long, narrow, and graduated. This, like the former, is a rare group as well as a peculiar one. Face feathered.

GENUS *Geococcyx*.

Sub-family *c* COCCYGINÆ True Cuckoos

Tail of ten feathers ; bill a little shorter than the head, stout growing more slender towards the acute tip, curved noticeably, and compressed ; nostrils as in *a* and *b* but oblong ; face feathered ; tarsus and feet fitted for living among the trees and not on the ground as with *a* and *b*, and weak ; wings longer and more pointed than in the other groups (relatively to the size of the body, that is) ; tail long, broad, graduated.

GENUS *Coccyzus*.

SYNONYM *Cuculus*.

Two species of this family, only, are everywhere distributed in North America, at least in the United States, and common ; they are the *Black-billed* and *Yellow-billed Cuckoo*.

FAMILY XXVI PICIDAE THE WOODPECKERS

Latin *picus*, a woodpecker.

The *Woodpeckers* constitute the last, really the first and characteristic, family of this ORDER. Familiar, as well as peculiar, and universal, this group possesses especial interest to all lovers and observers of our birds. Few have received more or more careful study and attention, or are more interesting, than the *Woodpeckers*. Various as have been the classifications of these writers the simplest, as is often the case, have proved the best and we have come back to them. One family and a few genera serve well our purpose. Should we enter into a careful review and revision of the field of past and present systematists, it would occupy far too much space. — And every one knows what a Woodpecker is. They are found in *all* parts of the world (with one or two rare exceptions). Their food is largely insect life — principally larva, or what the farmers often calls “worms.” The tappings made in garden trees by these birds are usually made to secure some concealed grub, which would otherwise damage the tree much more if let alone. They appear to seldom touch or injure a sound tree. The prejudice against them which some, even very intelligent, farmers possess to-day is wrong and almost wholly unfounded. They are eminently beneficial.

In general the features of the *family* are: feet disposed in pairs, two being anterior and two posterior (zygodactyle) the “fourth toe” being reversed; tail feathers acuminate with the shafts elastic and very stout, of twelve feathers, outer pair very small; wings of ten primary quills, the first being almost spurious; tarsus and toes with scutellæ in front, more or less reticulate behind — both tarsus and feet are, comparatively speaking, short, small, and weak, yet possessing remarkable strength and tenacity, the toes also are remarkably pliant, the claws strong, sharp, much curved, and very tough; the bill is peculiar, being straight, stout, somewhat compressed, with an awl-like, truncate tip, and is a veritable chisel. The special study of this feature alone would be productive of much in-

terest. The tongue of most of these species sends terminal shoots around the base of the skull by means of which it can throw that member out to a very great length, and with its horny, rasp-like tip secure grubs and insects from far within the interior of the tree upon which it is in search of food. One genus has but three feet. The student will do well to make a careful and separate study of this family, and he will find his interest in it increase as he progresses.

The family is generally divided into three *sub-families*, but only one of them is exclusively *American*. In consequence the family characteristics will stand for those of the sub-family PICINÆ.

GENERA *Campephilus*, The Ivory-billed Woodpecker.
Hylotomus, The Pileated Woodpecker.
Picus, The Hairy Woodpecker and 9 to 12 allies.
Xenopicus, The White-headed Woodpecker.
Picoides, The Three-toed Woodpeckers (3 species).
Sphyrapicus, The Yellow-bellied Woodpecker (and 3 allies).
Centurus, The Red-bellied Woodpecker (and 3 allies).
Melanerpes, The Red-headed Woodpecker (and 4 allies),
Colaptes, The Flickers (5 species).

As these genera are all stable, and, at present, no SUB-GENERA or SYNONYMY seems to be desirable, we shall not try to puzzle the student by attempting to account for *old* generic forms. The family does very well as it is. *Picoides*, alone, seems to depart from the *family* characterization. A study of its embryonic forms would be highly interesting.

FAMILY XXVII PSITTACIDÆ THE PARROTS

Latin *psittacus*, Greek *psittake*, a parrot; probably from their hissing or chattering (*sizo* to hiss).

As there is but a single family of these curious birds, and a single *American* sub-family, moreover but a single genus, in referring back to the characterization of the ORDER, the student will find plenty of marks by which to determine the real position of the group. Until recently there were accorded us but a single species, now we can innumerate two genera and three species. They all conform to the same general type.

The curious bill, hawk-like and yet *not* hawk-like; the peculiar disposition and shape of the feet, being disposed in

pairs, two anterior and two posterior, the "fourth toe" being reversed (zygodactyle), as in the *Woodpeckers* and the *Cuckoos*, and few if any other birds, we can determine the specimens referable to this family with absolute accuracy. The general form of the *Parrot* is a familiar one. That parrots should be so rare now in North America, when formerly so abundant at least in the Southern United States, is remarkable. The ORDER has anatomical peculiarities, also, which are fully as remarkable as their general appearance. It is one upon which a great deal of time may be satisfactorily used in study. We have two genera:

GENERA *Rhynchopsitta*, The Thick-billed Parrot.

Conurus, The Carolina Parakeet and ally.

The above two genera and three species, owing to the paucity of forms in this ORDER, are included here, — one genera and two species occur *South* of the limits of the United States proper. *Conurus carolinensis*, The Carolina Parakeet, alone represents the species common north of Mexico.

FAMILY XXVIII ALUCONIDAE THE BARN OWLS

"Italian *aloch*, some kind of owl," probably akin to Latin *alucinor*.

Strange as the arrangement may appear, at least to the uninitiated, we find that the majority of writers of to-day agree, almost unanimously, in separating this curious *Owl-anomaly* from the great mass of NOCTURNAL BIRDS OF PREY by a separate and distinct *family*. Writers have for a long while been aware that its peculiarities showed it to be different from the other *Strigides*. Until recently writers were in the habit of placing it last instead of first on the OWL list. Its present place is *not*, as might at first seem to appear, from any desire to place *all* the owl species in a reverse order from the usual one. This new position results more from the fact that this species is more *typical* of the Universal Order of STRIGIDES, perhaps, than any other of our North American species. Be this as it may, the general position as *first* seems now almost universally acknowledged. The single family, genera, and species, referring directly to our common American Barn Owl, is instantly recognizable.

Although we have styled our family ALUCONIDÆ, and our genus *Aluco*, it is the same as Professor Baird has styled,

“Sub-family STRIGINÆ. — TYPICAL OWLS.

Size medium, never very large. Head large; facial disc perfect; bill rather long; eyes rather small for this family; [STRIGIDÆ, *The Owls*] legs rather long, fully feathered to the toes.

Strix, LINN.

Head large, without ear tufts; eyes rather small; facial disc perfect, and very conspicuous; wings long; tarsi long; tail rather short; toes and claws rather long. This genus contains about twelve species from all parts of the world.

STRIX PRATINCOLA, *Bonaparte*
The Barn Owl.”

Our present writers agree in making *Aluco* the name of the genera.

FAMILY XXIX STRIGIDÆ OWLS IN GENERAL

Latin *strix*, Greek *strigx*, “a screech owl.”

This family has been characterized very fully under the *Order* and *Sub-order* RAPTORES. It is a family not easily mistaken under any circumstances. The main difference between the *Strigidæ* and the *Aluconidæ* is principally an anatomical one: The universal characteristics of the OWLS remain the same, outwardly, with very little difference. I have given Professor Baird's characters for *Aluco*, but as he has treated it as a *sub-family* under a general heading of “Family STRIGIDÆ,” his family characters must necessarily include characters which will answer equally well for *both* our *Aluconidæ* and our *Strigidæ*. This *might* prevent our using his Family *Strigidæ* characters for our Family *Strigidæ* characters. And yet, as may be seen from above, the real difference is very slight and chiefly an anatomical one. So, as a purely *technical* matter, we find ourselves in a real quandry for a proper diagnosis for our present *Family*. Many writers make no sub-

families of our American Owls, but treat only with *generic* differences.

Professor Baird's admirable classifications, however, are *not* old, and are still authority. As we have adopted one part of them we cannot do better than adopt the remainder, for the Owls at least. We shall quote the parts we borrow.

Sub-family a "BUBONINÆ Horned Owls

Head large, with erectile and prominent ear-tufts. Eyes large ; facial disc not complete above the eyes and bill ; legs, feet, and claws usually very strong."

GENERA *Bubo*, The Horned Owls (4 species).

Scops, The Little Screech Owls (8 species).

Asio, The Eared Owls (2 species).

The present *Asio* stands for the recent *Otus* and *Brachyotus*, while *both* of these latter generic names formerly received the generic equivalent of *Strix*. Neither of the *three* latter names seem to be used now either as a SUB-GENUS or in the sense of our present genus STRIX.

Sub-family b "SYRNINÆ Gray Owls

Head large, with very small and concealed ear-tufts, or entirely without. Facial disc nearly perfect ; eyes small for the family of Owls ; wings rather short, or not so long as in the preceding ; tarsi and toes generally fully feathered."

There are both large and small Owls here as in (a).

GENERA *Strix*, (5 species).

Nyctale, (2 species).

It is now pretty generally conceded that at present the name *Strix* appears appropriate as the *genus* for the five species which formerly went by other generic names. Some of these are still in good standing as *generic*, but whether they could any of them be called even *sub-generic*, or should simply remain as *generic* equivalents = SYNONYMS, is a matter very much of individual opinion. We should doubt very much the propriety of using any of them in a *sub-generic* sense. Professor Baird used the name *Surnium* for both the *Great Gray* and the *Barred Owls* ; Professor Ridgeway used *Strix* for the *Barred Owl* and its varieties only. He used *Ulula* for the *Great Gray Owl* and its varieties.

Sub-family c "ATHENINÆ Bird Owls

Size small ; facial disc very imperfect, or nearly obsolete ; tarsi generally partially or but thinly covered with feathers ; head without ear-tufts." These are all *small* Owls.

GENERA *Glaucidium*, The Pigmy Owls (2 species).

Micrathene, The Elf Owl.

Speotyto (*Speotyto* [wrongly]), The Burrowing Owls (2 species).

As originally constituted this sub-family contained only *Athene*, (a SYNONYM for *Speotyto* ;) and one species of *Glaucidium*. If we admit *Micrathene* as a SUB-GENERA of *Glaucidium*, which seems to us perfectly justifiable, we still come within the prescribed limits of the *sub-family*.

Sub-family d "NYCTEININÆ Day Owls

General form compact and robust. Head moderate, without ear-tufts ; wings and tail rather long ; tarsi strong, which, with the toes, are more densely covered than in any other division of this family." These are large and medium-sized Owls. (*Surnia* agrees well with *Asio* in point of size).

GENERA *Nyctea*, The Snowy Owl.

Surnia, The Hawk Owls (2 species).

We see no reason why, with the above separating distinctions, the Family STRIGIDÆ should very greatly perplex the student. It surely gives him all the elementary facts for a working classification, at once correct and up to date. Upon this basis he will find it comparatively easy to enlarge his knowledge of the classification of the family, and to add much thereto from his own investigations.

**FAMILY XXX FALCONIDÆ THE FALCONS
HAWKS AND EAGLES**

Latin *falco*, Greek *phalkes* ; a falcon.

The main distinguishing characters of this family are much the same as in the Sub-order of the RAPTORES on page 29. We shall point out the differences in the *Sub-families* here so fully that there will be little need to enlarge upon the family. It would be a matter of some difficulty, indeed, to do otherwise. As some families are known best by the individuals

placed in them (as evinced in the Order PICARLÆ,) so others, like the Owls, Hawks, etc., are best known by their *sub-families*. (And *they*, likewise, by the individuals placed in *them*). Many writers are now making a separate family of the *Fish Hawk* or Osprey ; perhaps the wisdom of this is as evident as that of constituting a separate family for the *Barn Owl*. As we treat the one we will so treat the other. In general : a Hawk, a Falcon, or an Eagle, are easily to be told at sight or with but very little difficulty. The general appearance is not easily to be mistaken. The hooked bill, the fierce eye, the head, wings, tail, and general appearance of the body, are all characteristic, and striking the eye at once give an unmistakable impression. Even the dead bird and the dried skin bear with them the form, appearance, and general air of a dead warrior. The flight is powerful, and bears out well the general character of the bird. The *foot* of a Hawk is also a notable characteristic — the sharp, curved, and strong claws could not easily be mistaken for those of birds of any other family.

The Sub-families of the FALCONIDÆ are as persistent and as well defined as in the STRIGIDÆ. The are as follows :

Sub-family *a* CIRCINÆ Harriers

The *Marsh Hawk*, our only representative of this sub-family so far, is a familiar and well-known bird. It differs materially from any other of the hawks, and yet approaches the *Kites* from which, on a first inspection, it would seem to be the farthest removed of any of the lesser hawks. It has the bill less powerful than the other species with which it was formerly associated, and it is neither notched or toothed at the tip ; the tarsus is long and slender, and the feet and claws comparatively weak as well as slender ; cere prominent ; nostrils large and oblong ; rictal bristles many, curving, and long ; head large ; face with a partial disc much as in the *Owls* ; ears prominent ; wings long and pointed ; tail long and broadening towards the tip. The difference in the plumage of the male and the female often confuses a novice into the sup-

position that he has discovered a new species — the male being bluish in color and the female and young brownish — all have the RUMP WHITE, this alone would characterize the sub-family and distinguish it from any other.

GENUS, *Circus*, The Marsh Hawk.

The old generic equivalent was *Falco*.

Sub-family *b* MILVINÆ Kites

In most instances the *Kites* would be known at once by their long and often deeply forked tail, though a few species do not have the tail abnormally long. The tail and wings would alone characterize the sub-family. Compared with the CIRCINÆ: bill rather slender, weak, and not toothed at the tip; no facial disc; bristles few or wanting altogether; upper mandible sometimes barely notched the under one never; wings long and pointed; length of tail varied; tarsus not very long and feet small, claws slender — the whole foot weak. The student will find that the genera vary considerably among themselves, yet all conform to the general *Kite-like* outline. He will do well to compare his specimens and form his own diagnosis of the group in that way.

GENERA, *Rostrhamus*, The Everglade Kite.

Ictinia, The Mississippi Kite.

Elanus, The White-tailed Kite.

Elanoides, The Swallow-tailed Kite.

SYNONYMS, (the most important ones): *Milvus* of ELANUS, and *Nauclerus* of ELANOIDES. Several synonyms, hardly worth mentioning in the present connection, will doubtless occur to students of synonymology; especially that of *Falco*, which occurs for all four species.

Sub-family *c* ACCIPITRINÆ True Hawks

We call the ACCIPITRINÆ the *True Hawks* in distinction from the BUTONINÆ or the *Buzzard Hawks*. Both families are really "True Hawks," though why the latter family is so almost universally styled the "Buzzards" would be hard to say. To call them "Buzzard Hawks" might indeed be eminently proper, as they partake of the characteristics of both

True Buzzards and True Hawks. The former are more properly "Partridge or Chicken Hawks." The ACCIPITRINÆ are slender built hawks, though in courage equal to Eagles themselves. Their flight is swift and sure; and they pursue their prey with a heedlessness and blind obstinacy, regardless of obstacles, that is often their own ruin. They often secure their prey only to dash themselves to pieces against some building, window, or other obstruction which lies in their path. In general they have: Bill short, stout, untoothed though curved and of irregular outline (edges); nostrils oval, slightly oblonged, without central tubercle; legs long and rather slender, scutellate, and rarely feathered; wings short, concaved, and powerful, first quill short, third to fifth longest; tail long, feathers broad, end of tail square, rounded, or often emarginated. The general appearance of being long and slender rather than short and stout distinguishes them at once.

GENERA, *Accipiter*, The "Sharp-shinned" Hawk (2 species).

Astur, The Goshawks (2 species).

Accipiter and *Astur* were both formerly classed with *Falco*, a moment's glance, however, will show the different appearance of the two families; but, to look at the synonymy of our Hawks and Eagles, one would think that there was formerly but *one* family for all, *i. e.*, *FALCO*.

Sub-family *d* **FALCONINÆ** True Falcons

The *Falcons* proper are historic birds, and their appearance is striking and unmistakable. They are found in all parts of the world, have been referred to by writers as far back nearly as the art of writing itself is known, and gives a character to the whole family which is partaken of to a greater or less degree by every individual in it. Yet they differ in appearance from the members of all the other sub-families. They have the bill supplied with both tooth and notch, (the bill alone would characterize the sub-family and furnish a study in itself, a single glance will give a better impression of it than pages of descriptive matter); cere prominent; nostril circles with central tubercle and placed near the crown of the cere; tarsus and toes rather short but very stout, and more or less

fully reticulate, tarsus feathered, middle toe noticeably longer than any of the others, claws all stout, tough, and are sharp, *typical* talons; wings long, strong, pointed, and very powerful, well fitted for an arrow-like, cutting flight, first four quills long and often emarginate on the inner webs; tail short, fan-like, and rather powerful and strong. The whole bird gives one the general idea of its being the embodiment of concentrated *power*, and it is fierce and relentless in its pursuit of its prey. There is properly but a single

GENUS, *Falco*.

SUB-GENERA, *Hierofalco*, The Gryfalcons (5 species).

[*Falco*, The Falcons proper (3 species)].

Æsalon, The Merlins (4 species).

Tinnunculus, The Sparrow Hawks (5 species).

[*T. fuscicærulescens* is frequently called *Rhynchofalco fuscicærulescens*.]

These *sub-genera* are often given the rank of *genera*.

Sub-family c **POLYBORINÆ** Caracara Eagles

The genus *Polyborus*, for which this sub-family has been framed, is a curious mixture of the Vulture and the Eagle, and through the latter of the "Buzzard Hawks"; anatomically, also, it is related to the Falcons proper. We do well, therefore, to give it a decided individual character. In Professor Baird's Report he has classed them as following the Fish Hawk (genus *Pandion*) which follows the Bald Eagle (genus *Haliaetus*); both of these, with *Polyborus*, are classed under the sub-family containing the Eagles. In describing *Polyborus*, he says: "Smaller than in either of the preceding genera of Eagles. (*Pandion* and *Haliaetus*.) Bill rather long, compressed; cere large; wings long, pointed; tail moderate or rather long; tarsi long, rather slender; claws long, rather weak, and but slightly curved; space in front of and the eye naked." These birds are evidently restricted to Southern North America, and may differ somewhat from the common South American species.

GENUS, *Polyborus* (2 species).

**Sub-family *f* BUTEONINÆ Buzzards or
Buzzard Hawks**

Some of our writers make a distinction between the *Buzzards* or *Buzzard Hawks*, (placing them in different sub-families,) and the *Eagles*, while others do not. While it is true that there are certain forms in either group that grade toward each other, the main body of each differ in so many particulars that we shall regard them as separate sub-families and treat them as we herewith do.

The *Buzzard Hawks* are easily and naturally grouped together, though having peculiarities of several of the other sub-families of the family. Their stout, robust, and heavy form and appearance stands out prominent against the longer and more slender form of nearly every rival. They differ from the FALCONINÆ, in that the nostrils are not circular and have no central tubercle ; from the ACCIPITRINÆ, in that the tip of the wings is formed by the third or fourth or fifth quill or any two or *all* of them, and that the tail is uniformly at least one-third smaller than the wings (in ACCIPITRINÆ the *sixth* quill enters into the tip of the wings and the tail is equal in length to the wings), and the tarsus being short and stout and usually more or less feathered ; from the POLYBORINÆ, by their general size and shape ; and from the *Eagles* by their shape, size, and generally subdued figure and less fierce aspect, and from the fact that the extremities — bill, legs, feet, and claws, long-pointed wings and the tail — seem more in keeping with the birds here enumerated than to be out of proportion [long, sharp, slender, and pointed] with the body, as in that group. An Eagle, however much it may resemble in certain features the BUTEONINÆ, would never, at second glance, be mistaken for one of them. There are few members of the group that would not be immediately recognized as belonging to this sub-family.

GENERA, *Antenor*, Harris's Hawk.

Buteo, The "Buzzard or Hen Hawks," (14 species).

Archibuteo, The Rough-legged Hawks (2 species).

Asturina, The Mexican Goshawk.

Urubitinga, The Mexican Black Hawk.

Onychotes, Gruber's Hawk.

Antenor is merged in *Buteo* by some writers, we confess that we cannot see why in view of its record as a *new genus*.

Sub-family *g* **AQUILINÆ** **Eagles**

The *Eagles* would be sufficiently distinguishable from the sub-family preceding them (the BUTEONINÆ) by their mere size alone, provided *size* were a proper character for so high a division as that of a sub-family. When we add the long, slender, *falconine* shape of the body, and extremities even; the strongly curved and sharp-pointed bill and talons; the compressed basal half of the upper mandible — in distinction from the rather short, stubby, and slightly inclined to depressed base in the BUTEONINÆ —; and the difference in shape of the feet in the two groups when spread out and the bird is standing upon them — in the *Eagles* the ends of the toes raising themselves considerably above the base of the tarsus; we are satisfied that these sub-families are and should be made distinct. The North American families are few, and easily determined.

GENERA, *Aquila*, The Golden Eagle.

Haliaëtus, The Bald Eagle and ally.

Thrasaëtus (or *Thrasyaëtus*), The Harpy Eagle.

FAMILY XXXI PANDIONIDÆ THE OSPREYS

Latin *Pandion*, a king of Athens.

The *Ospreys* or *Fish Hawks* are made a separate family from the FALCONIDÆ, (they are usually made a *genus* under the *Eagles*, which they very closely resemble in many particulars,) chiefly through the reversibility of the outer toe, (which is *not* reversible in the FALCONIDÆ,) and the curious plumage or rather state of plumage which these birds are known to possess. They resemble, in various ways, several groups: The bill is much like the *Eagles*, but shorter; the wings like the *Falcons*, but rather heavier about the shoulders; the body like the *Buzzard Hawks*, but more slender; and yet all of its

characters are so individual as to place it justly by itself, and and yet none of them seem to exactly resemble those of the other groups above alluded to. It is a family hard to define precisely, and yet a glimpse of the bird is sufficient to fix it at once in the memory. There is but a single genus and a single species common, at least in North America.

GENUS, *Pandion*, The Fish Hawk or Osprey.

Though placed between the FALCONIDÆ on the one hand and CATHARTIDÆ on the other, they can in no way be called a *link* between the two, as *Pandion* differs materially from any form of either.

FAMILY XXXII CATHARTIDÆ THE VULTURES

Greek *kathartes*, "one who purifies."

The American representatives of this family are not difficult to determine or to characterize. Their peculiar form and shape makes them at once conspicuous and easy of recognition. There being no necessity in America for sub-family divisions, and but a limited number of genera and species, the family characters will be the same as those enumerated under the SUB-ORDER heading on page 29. The fact that they feed exclusively, or nearly so, upon carrion, however, would not of itself prevent a strictly scientific or technical difference; it would be rather a *peculiarity* of the species. The *bare* space on the head and neck; the curiously-shaped bill — long and weak and hooked at tip; large nostrils; and strong, long, and wide wings; are enough to determine the family wherever it may be found.

GENERA, *Pseudogryphus*, The California Condor.

Cathartes, The Turkey Buzzard.

Catharista, The Black Vulture, Carrion Crow.

Vultur was formerly a generic equivalent for all of the above names, but it is now seldom employed.

It is strange if these three species of Vultures, without varieties, be all that occur within our borders. One or two additional species (or varieties) *may* yet be found on our South-western borders, but they are still unrecognized.

FAMILY XXXIII COLUMBIDÆ THE PIGEONS

Latin *columba*, a dove or pigeon.

This is another *family* whose characteristics would be the same as those of the SUB-ORDER ; but as there is but *one* sub-order, to obviate the necessity of falling back upon the ORDER we will represent the *family* characters as of, primarily, a general domestic pigeon- or dove-like appearance ; the bill is not easy to describe, but the inspection of the bill of a domestic pigeon will give at once the main noticeable characteristic of the family ; the head is small, the body plump and comparatively large (or full) ; the tarsus differs essentially in the different *sub-families*, as will be shown below ; wings long and pointed, broad and somewhat concaved at the shoulder (almost *powerful* and capable of long-continued flight) ; tail varying — rounded or almost square — and often with graduated feathers (showing most plainly from beneath) ; the plumage remarkably soft and somewhat greasy to the touch. In fact, they are simply *pigeons* — wild pigeons, and *doves* — wild doves ; and conform in *appearance* much more satisfactorily than in exact definition. There are three sub-families :

Sub-family a COLUMBINÆ True Pigeons

Tarsus feathered and scutellate ; feet small ; tarsus short ; wings rather long, flat, and pointed.

GENERA, *Columba*, (3 species).

Ectopistes, The Passenger (Common Wild) Pigeon.

Sub-family b ZENAIIDINÆ True or Ground Doves

Tarsus *not* feathered but scutellate ; feet medium in size ; tarsus also medium ; wings rather short, concaved, and barely pointed.

GENERA, *Engyptila*, The White-fronted Dove.

Zenaidura, The Carolina Mourning Dove and ally.

Zenaida, The Zenaida Dove.

Melopelia, The White-winged Dove.

Chamæpelis, The Ground Dove (2 species).

Scardafella, The Scaled Dove.

Geotrygon, The Key West Dove.

Sub-family c STARNCENADINÆ

Tarsus *not* feathered and reticulate ; feet large ; tarsus long ; bill short and stubbed ; wings much concaved at shoulder.

GENUS, *Starnoenas*, The Blue-headed Dove.

The above genera are, at present, almost uniformly stable and without synonyms. *Zenaidura* was not formerly used exclusively for the Carolina Dove. *Turtur* was formerly used for *several* of the Doves. *Columba* was an old generic name for *nearly all* of the above genera.

The wings and tail vary so as characters that they can hardly be relied on except for *generic* distinctions.

FAMILY XXXIV CRACIDAE THE CURASSOW GUAN

Derivation uncertain.

The *Texas Guan* or *Curassow* is a bird most curious and individual in its character. The single species recognized at present is made the type of a genus and a family, as well as of a SUB-ORDER, among the North American birds. Its position is, however, somewhat uncertain — being placed in the Order COLUMBÆ by some writers, and in GALLINÆ by others. The student should be careful *not* to fall into the error, on this account, of regarding it as a “link” between these two orders as it has no such relation and could therefore occupy no such supposable place. The curiously “naked narrow streaks,” — *Baird* (Gray) — of the throat (wattles absent) ; the naked tarsus (scutellate), and short hind toe ; the slender bill ; the crested head ; the curious shade of olivaceous of its plumage ; and the short wings for the length of the bird [wing $8\frac{1}{2}$ inches and length 23 inches] ; furnish sufficient characters to more than determine the *family* as well as its present single member. More species *may* doubtless yet be discovered probably in the South-western part of North America.

GENUS, *Ortalis*, The Texan Guan or Curassow.

(*Ortalida* = also *Ortalis*).

FAMILY XXXV MELEAGRIDAE THE " WILD " TURKEYS

Latin *Meleagris* (Greek similar) "a Guinea hen."

This family needs no special technical definition in order that the young student may identify its members. In the present instance the *family*, *sub-family*, and *specific* diagnosis would be the same. The curiously naked head and neck with its warty outgrowths (*caruncles*), the fleshy "*dew-lap*" [or *laps*], the breast "*tassel*," the *spurs* of the male, and the general appearance of the plumage, all bear indisputable testimony to the characteristics of the *Turkeys*. We have at present but one genus, and two possibly three species.

GENUS, *Meleagris*, The Wild Turkey and ally.

(*Gallopavo* = also *Meleagris*).

FAMILY XXXVI TETRAONIDAE THE PAR- TRIDGE GROUSE AND QUAIL

Latin *tetrao*, Greek *tetraon*, a heathcock, moorfowl.

This family is one of such especial interest throughout the length and breadth of our land that it is worthy of more than passing mention. Probably to no family, at least among the LAND BIRDS, is more general attention drawn than to this one. The distinctions between the *Grouse*, the *Partridges*, and the *Quail*, are "fine points" in ornithological science; and it is sufficient here to say, that the scientific and the popular significations for the individuals in question are often greatly at variance. We shall endeavor to give the student only *the correct technical scientific equivalent for each species* — and then people may call them what they please to suit their own convenience. This family constitutes the great majority of the LAND GAME BIRDS of North America — and its species are found North, South, East, and West: everywhere in this our grand old continent. The woods, the plains, the mountain regions, and the prairies, are alike inhabited by members of this family. Formerly, the *Grouse* and the *Quail* were made *separate* families; but this does not seem necessary, for the

difference between them is *apparently* greater than it really is. To make them *sub-families* under *one* family, seems more in keeping with the general scientific character of the separate individuals in question. As a *family*, however, they are very hard to characterize. The peculiar "plumage," or rather *state* of plumage, being its most constant character. The feathers are, for the most part, short, broad, elastic, soft, fine, yet remarkably strong and stout — this renders the plumage soft, close-fitting, water-proof, barely greasy to the touch, dove-like, and of a neat, trim appearance *not* possessed by any others, in the same degree, whether Land or Water Birds. We shall separate the members of this family into two *sub-families*, as follows :

Sub-family a TETRAONINÆ Grouse

Tarsus wholly or in part feathered ; feathers extending also into the groove of the nostrils. The *Grouse* are of a much larger size than the *Quail* ; here size alone being another constant character.

GENERA, *Canace*, The Canada Grouse and 4 others.

Centrocerus, The Sage Cock.

Pediæcetes, The Sharp-tailed Grouse (2 species).

Cupidonia, The Pinnated Grouse and ally.

Bonasa, The Ruffed Grouse (3 species).

Lagopus, The Ptarmigans (3 species).

Some of the species of Grouse have interchanged their genera, frequently, especially in former years ; the old genus *Tetrao* stood then for almost any of the species. It is not at present used at all in America, but is confined to its proper European representatives.

Sub-family b ODONTOPHORINÆ Quail

Tarsus naked and scutellate ; nostrils unfeathered ; toes also naked ; size compared with the *Grouse* small.

GENERA, *Ortyx*, The Common Quail and 2 allies.

Oreortyx, The California Mountain Quail and ally.

Lophortyx, The California Valley Quail and ally.

Callipepla, The Scaled Quail.

Cyrtonyx, The Massena Quail.

The genus (European) *Coturnyx*, The Messina or Common European Quail, is not a true *native* of North America but an *introduced* species, and very different from *Cyrtonyx* as above which *is* a native of the South-western United States.

Regarding the family in general : The individuals among the *Quail* also have changed genera somewhat, in former years, but not to the same extent as the *Grouse*. *Tetrao* also included some of the *Quails*. *Perdix* seemed to be the old favorite, however, but it is seldom referred to now.

The above characters for these two sub-families are to be fully relied on ; the individuals themselves will furnish other points of difference. The genera can be better characterized than the sub-families even, as each genera presents peculiarities in itself which do not, as is so often the case, combine to perplex the student with their similarity to each other in so many of their essential features. The above genera of both sub-families are stable and all we have at present. The generic names of the sub-families have changed but little in the past fifty years, and are all probably good and stable.

II WATER BIRDS.



The excellent diagnosis of the LIMICOLÆ given by Professor Baird is so very useful in separating the different groupings of this *division* of the ORDER — this SUB-ORDER, in fact — that we copy it for the student, who can use it fearlessly and freely to give him a comparative view of the *families* contained therein and of their connection with each other. He divides the SUB-ORDER into *two* portions, each of which contains their respective families of which a brief outline is given :

“ **A.**—Nostrils reaching usually to the end of the basal third or half of the commissure ; oval, short. Bill contracted about

the nostrils, where the culmen is more or less indented. Nasal groove closed obtusely and abruptly, or shallowing out broadly to the end. Hind toe generally wanting; neck short and thick.

CHARADRIDÆ.—Bill rather cylindrical, as long as the head, or shorter; the culmen much indented opposite the nostrils, the vaulted apex more or less swollen and rising, quite distinct from the membranous portion. Legs elevated; hind toe rarely present, and then rudimentary; the outer and middle toes more or less united by membrane.

HÆMATOPODIDÆ.—Bill as long as the head, or twice as long, compressed; culmen but little indented, and the bill not vaulted beyond the nostrils, which are quite basal.

B.—Nostrils narrow and fissured, not reaching beyond the basal fourth of the commissure. The bill attenuated and linear beyond the nostrils, not compressed nor indented around them. The nasal groove running out into a narrow, acute channel to or beyond the middle of the jaw, just above the edge of the bill; the forehead narrowed and depressed to the bill.

RECURVIROSTRIDÆ.—Legs covered with hexagonal plates, becoming smaller behind. Anterior toes all connected more or less by membrane. Bill much lengthened and attenuated; the groove along the side of the upper mandible not extending beyond the middle. Gums denticulated only at the base.

PHALAROPODIDÆ.—Feathers of breast compact, duck-like. Legs with transverse scutellæ before and behind. Toes to the tips with a lateral margin, more or less indented at the joints, the hinder with a feeble lobe. Bill equal to or longer than the head, the lateral groove extending nearly to the tip.

SCOLOPACIDÆ.—Legs with transverse scutellæ before and behind, as in the last family, (except in *Numenius*.) Toes not margined broadly to the tips, with or without

basal membrane; hind toe generally present. Bill generally longer than the head, the groove extending beyond the middle."

The above characters will *aid* the young student. He will do well, however, *not* to confine himself too strictly to them, without looking for other determining characteristics for his *family* problems in this most perplexing group of interesting forms.

FAMILY XXXVII CHARADRIIDAE THE PLOVERS

Greek *charadrios*, Latin *charadrius*, a plover.

The vast extent, both as to territory and as to numbers, of the "SHORE BIRDS," as they are called, renders them at once a difficult and an interesting group of individuals to study. The varieties of classification to which they have been subjected, and the diversity of forms presented, are well calculated to perplex the student, though they present a most excellent field for research and careful investigation. We have, hitherto, been treating of the LAND BIRDS exclusively: We now enter what is known as the province of WATER BIRDS. In the former case we found that the characters of the bill, the tarsus (rarely the toes and the wings to a small extent), and the tail, presented us with the main features of our classification; in the latter or present case, the feet — and toes — and the wings, added to the bill and often peculiar shape of the head, will furnish perhaps the most prominent and striking determining characteristics. The *bill* varies about equally in both divisions.

Our first family, then, will be that of the *Plovers*. As our American representatives are included in a single *sub-family*, our characterization of them will answer equally well for *sub-family* or *family* diagnosis: Bill equal to or shorter than the head, somewhat *Columbine* in appearance at base, but more like a true bill at the terminal portion; nostrils a long slit

deep in the soft membranous fossæ, which are oblong and very prominent — nostrils at the extremity of the fossæ — and gape very small ; tarsus reticulated ; hind toe *very* small or absent, middle toe much shorter than the tarsus, web at base cleft or not large ; wings long and narrowed, and reaching to or beyond the tail ; tail rather short and nearly or quite even. General form rather plump and full. The genus *Aphriza* differs somewhat from the other genera by combining with its four toes, which have no basal web, a tarsus *scutellate* instead or reticulate in front.

The CHARADRIIDÆ are *not* exclusively “Sea Shore” birds. they are found inland as well where many of them breed.

GENERA, *Squatarola*, The Black-bellied Plover.

Charadrius, The Golden Plover (3 species).

Ægialites, The Ring-neck Plovers (8 species).

Podasocys, The Mountain Plover.

Vanellus, The Lapwing.

Aphriza, The Surf Bird.

SUB-GENERA, [?] *Oxyechus* for the KILLDEER, and *Ochthodromus* for the WILSON'S PLOVER, might easily be regarded as SUB-GENERA of *Ægialites*. We should prefer such an arrangement rather than placing them as distinct genera in a group whose members show such apparently *natural* affinities. We see no reason why other and *older* synonymy, which is now for all practical purposes discarded, need trouble us.

FAMILY XXXVIII HAEMATOPODIDÆ THE OYSTER-CATCHERS AND TURNSTONES

Greek *aimasso*, “to be bloody or blood-red,” and *pous*, the foot ;
= red-footed.

This *second* family of our Water Birds, though by no means so difficult to characterize as the former, is none the less interesting. They *are* exclusively “Shore” birds, and wade to the depth of their rather long, slender legs for shell-fish (bivalves) which they open with their stout bills. The *family* features are well set forth in the table at the beginning of this portion of our work. It seems strange, perhaps, to set off the few species here into *sub*-families, but they are sufficiently individual to admit of it.

Sub-family a HAEMATOPODINAE Oyster-Catchers

Tarsus less than bill, reticulate in front, outer toes with a barely apparent membrane, no hind toe ; bill long, flattened, and prominent. Length *over* 12 inches.

GENUS, *Hæmatopus*, (3 species).

Sub-family b STREPSILAINAE Turnstones

Tarsus longer than bill, scutellate in front, outer toes without membrane, hind toe present ; bill short and pointed and not prominent. Length *under* 12 inches.

GENUS, *Strepsilas*, (2 species).

These genera are all stable and without synonyms that need annoy us.

FAMILY XXXIX RECURVIROSTRIDAE THE AVOCETS AND STILTS

Latin *recurvus*, recurved ; *rostrum*, a bill.

This is still another family whose peculiarities of structure at once determine its members with very little difficulty. It is not, like the former family, divided into sub-families ; although the *genera* are very decidedly different from each other. The family, as a *family*, is at once known by the long, slender, and often extraordinarily *recurved* bill ; the long, small neck ; and the immense long, bare legs (tarsus and nearly the entire length of the tibia bare). *Recurvirostra* has four toes with complete webs and long and strongly recurved bill, while *Himantopus* has three toes almost wholly unwebbed and with bill much shorter and almost straight. The previous table will give further characters. Although "Shore" birds they are more abundant inland by *fresh* water.

GENERA, *Recurvirostra*, The American Avocet.

Himantopus, The Black-necked Stilt.

These two genera were formerly merged in one, *Recurvirostra*. Their *position* in the scale may at any time be changed, but the *genera* are stable.

FAMILY XL PHALAROPODIDAE THE PHALAROPES

Greek *phalaris* the "coot," *pous* a foot; coot-footed.

This small family is sometimes placed near the *end* of the *Shore Birds* rather than near the beginning. The position we give to it, near its larger allies, seems to us more natural, and leaves nothing between the *Snipes* and the following ORDER. The family contains three genera of one species each. The main characters of the family have been given in the previous table, the other points of peculiarity are: feet lobate, toes with narrow membranes — with either plain or lobed edges; tarsus thin but wide. The general appearance of these birds is much like that of a *small sandpiper*, but the plumage is trim, close-fitting, and like birds that spend the greater part of their time in the water, as these do. The bill differs considerably in the different genera, as do also the feet. The birds are small, and are to be found, often in immense flocks, just off shore all along our coast and rarely in inland waters.

GENERA, *Steganopus*, Wilson's Phalarope.
Lobipes, The Northern Phalarope.
Phalaropus, The Red Phalarope.

These genera are all quite stable, even hardly interchangeable, though all went formerly under the one name *Phalaropus*.

FAMILY XLI SCOLOPACIDAE THE SNIPES AND SANDPIPERS

Greek *skolopax*, Latin *scolopax*, a woodcock or snipe.

This family is, without doubt, the most numerous and the most difficult with which the young student will have to contend among all the WATER BIRDS. It is, in fact, at least third if not second in importance in the whole CLASS. The general resemblance of the species will at once show that they belong to this family, but there are a good many individuals that will cause very great trouble to the beginner. The table placed at the beginning of this division will, in a great measure, help to remove the difficulties of identification; yet much will remain to be done, even with that aid, in guiding the stu-

dent in right directions. The members of the family are easily distinguished from members of any of the families which have gone before; and the *Rails*, which are often wrongly made a *sub-family* of this family, have decided peculiarities of their own at once prominent and stable. Perhaps the most important character of this and allied families is the bill. It is eminently adapted to the means employed by each individual species for the procuring of its food, and the legs and feet as well as the bill vary accordingly.

The members of this family are, in a very great measure, gregarious and migratory. Nearly every locality, along both the Atlantic and the Pacific coasts, has its restricted summer or breeding fauna of these individuals. They are of almost universal distribution: some being found along the sea-coast, some inland, and many in intermediate areas. People unacquainted with the habits of our birds are often surprised to find sea-coast birds far inland; but it is a well-known fact that many of our sea-birds, especially the snipes and sandpipers and gulls, follow up the course of our larger and even some of our smaller rivers and, at certain times of the year, are abundant along the meadows and river banks hundreds of miles away from the Ocean. The *True Snipes* (and also the *Woodcocks*) are found, in fact, more often in the bogs and the ditches *inland* than directly along the coast.

The more carefully the student studies the habits of this family, (as of *all* especially of *migratory* birds, in fact,) the more thoroughly will he become convinced that its members are influenced in their movements by well-defined laws, rather than chance as many seem to suppose. The laws which compel birds to seek food — giving us either *extensive* or *limited* migration — are entirely different from those which influence the domestic, seasonable, or daily economy of those same birds when inhabiting peacefully a region where food is abundant, and where they can act out the *natural* impulses of instinct. It was formerly supposed that, in a very great measure, *this* peculiarity of *this* species “happened,” *that* peculiarity of *that*

species "chanced." As we become daily more and more acquainted with the habits of our birds, we find that *very little* "happened" by "chance"; fixed laws govern everything, we might say, but lack of food. When the food gives out, the bird breaks loose from all apparent rule to seek *food*; when this is found its *regular* habits reduce it again to *rule*. The *True Snipes* and the *Woodcock* have been found, after a long study of their habits, to be *creatures of fixed laws and habits*. We are finding out, slowly, that these laws apply to other species as well. The more reason why the *habits* of birds should be studied more than ever before, and with an intensity of interest that may discover to us *more* of these laws. We venture to predict, that each species will be found eventually to possess an individuality of habit not before suspected. Thus we see that each species seems adapted to its mode of life, and a little study soon brings order out of confusion. Each genera groups itself according to similarity of habit as well as to similarity of structure. In the SCOLOPACIDÆ is this especially true. It is for the young student to discover for himself what these habits may be.

Before entering upon an enumeration of the genera of the SCOLOPACIDÆ, it may be well to present to the student, for careful study, comparison, and general reference, the tables prepared by Professor Baird for this family. Though it presents but a partial review of the family, and was, like the previous ones, prepared some thirty-five years ago, its main features are still sufficiently useful to serve our present purpose in preparing for more extended tables if the student wishes.

"Family SCOLOPACIDÆ.

According to Bonaparte's arrangement, the SCOLOPACIDÆ are divisible into two sub-families — SCOLOPACINÆ and TRINGINÆ; the former with one tribe, SCOLOPACEÆ; the latter with four, TRINGINÆ, TOTANEÆ, LIMOSINÆ, and NUMENINÆ. The arrangement of Keyserling and Blasius and of

Burmeister, however, seems more natural in associating TRINGEÆ with SCOLOPACEÆ under SCOLOPACINÆ. On this basis the two sub-families may be characterized as follows :

SCOLOPACINÆ.—Bill covered with soft skin to the sensitive, vascular, thickened, or laterally expanded tip. Uncovered portion of tibia short, stout. Body and legs rather stout. Neck rather short and stout. Toes generally cleft to the base, (not in *Macrorhamphus* and *Micropalama*, &c.) Gape of mouth very small, not extending beyond the base of culmen.

TOTANINÆ.—Bill covered with soft skin towards the base ; the terminal portion hard, horny, and more or less attenuated. Body more slender. Legs and neck slender and lengthened. Toes generally with a basal web. Gape of mouth larger, always extending beyond base of culmen (except in LIMOSA.)

Sub-family SCOLOPACINÆ.

Bill swollen at the end, and covered almost to the tip with a soft skin, the edges only of the rather vaulted tip horny. The end of the upper bill generally bent a little over the tip of lower. The jaw bone in typical genera finely porous, and perforated by vessels and nerves, imparting a high degree of sensibility to the bill, enabling it to find food in the mud. After death the end of the bill is usually pitted. Legs rather stout ; the naked portion of the tibia much abbreviated. The hind toe well developed and generally present ; the toes usually without basal membrane, (except in *Macrorhamphus*, etc.)

Under the head of SCOLOPACINÆ, as at present defined, I range two tribes with the following brief diagnosis :

A. SCOLOPACEÆ.—Bill much longer than the head or than the naked leg ; the end of the upper jaw thickened and bent over beyond the tip of lower. Roof of mouth not excavated to the tip. A longitudinal furrow along the culmen towards the end. External ear placed beneath or anterior to the eye. Tail banded ?

B. TRINGEÆ.—Bill shorter than the naked leg, widened

or rather spoon-shaped at the end, with the edges not bent over. Roof of mouth excavated to the tip. No groove along the culmen. Eye behind the ear. Tail without bands ? ”

Under “Tribe SCOLOPACÆ,” he enumerates the genera *Philohela*, *Gallinago*, and *Macrorhamphus*, which are practically the same as our present genera.

Under “Tribe TRINGÆ,” he enumerates the genera *Tringa*, *Calidris*, *Ereunetes*, and *Micropalama*; and his genus TRINGA contains *Tringa*, *Arquatella*, *Erolia* [our *Ancylochilus*], *Schoenichus* [our *Pelidna*], and *Actodromus*, which also are very nearly the same as our present genera.

“Sub-family TOTANINÆ.

Bill as long as the head, or longer; the basal portion covered with soft skin; the terminal portion (generally at least half) horny, and more or less attenuated and pointed in TOTANINÆ. The lateral grooves of bill extending to the horny terminal portion. The gape of mouth extending behind the base of culmen. Toes generally connected by a basal membrane. The tail always with distinct transverse bars in North American species, except in *Heterosceelus*.

This sub-family appears to differ from most SCOLOPACINÆ in the less degree of sensitiveness in the tip of the bill, which is more horny, and not covered by soft skin well supplied with nerves. The toes are almost always connected at the base by a membrane, this being the rule and not the exception, as in SCOLOPACINÆ.

A. Tarsi covered anteriorly and posteriorly by transverse scutellæ, except in *Heterosceelus*; finely reticulated laterally. Bill nearly straight, or bent a little upwards.

TOTANINÆ.—Bill nearly straight, about as long as the tarsus, attenuated. Bill not grooved for the terminal fourth. Gape of mouth extending beyond base of culmen.

LIMOSEÆ.—Bill longer than the tarsus, curving slightly upwards towards the end, where it is thickened. Both mandibles grooved for nearly their whole length. Gape of mouth very short, not extending beyond the base of culmen.

B. Tarsi covered anteriorly only by transverse scutellæ, reticulated laterally and behind. Bill curving considerably downwards from near the middle.

NUMENIÆ.—Lateral grooves not extending beyond the middle. Bill thickened at the tip; longer than the tarsus."

Under "Section [Tribe] TOTANÆ," he enumerates the genera *Symphemia*, *Glottis*, *Gambetta*, *Rhyacophilus*, *Heterosceelus*, *Tringoides*, *Philomachus*, *Actiturus*, and *Tryngites*, all substantially the same as they are at present.

Glottis = part of *Totanus* [Florida Greenshanks].

His "Section [Tribe] LIMOSEÆ," and "Section [Tribe] NUMENIÆ," are the same as our present representation.

The arrangement as to the *order of succession* of the above genera are changed somewhat in our present diagnosis.

GENERA, *Scolopax*, The European Woodcock.
Philohela, The American Woodcock.
Gallinago, The True Snipes (2 species).
Macrorhamphus, The Red-breasted Snipe and ally.
Micropalama, The Stilt Sandpiper.
Ereunetes, The Semipalmated Sandpiper and ally.
Actodromas, The True Sandpipers (6 species).
Arquatella, The Purple Sandpiper and 2 allies.
Pelidna, The Dunlins (2 species).
Ancylochilus, The Curlew Sandpiper.
Tringa, The Knot.
Calidris, The Sanderling.
Eurynorhynchus, The Spoon-billed Sandpiper.
Limosa, The Godwits (4 species).
Symphemia, The Willet.
Totanus, Two species of "Yellow-Legs" and ally.
Rhyacophilus, The Solitary Sandpiper and ally.
Tringoides, The Spotted Sandpiper.

Machetes, The Ruff.

Bartramia, Bartram's Sandpiper.

Tryngites, The Buff-breasted Sandpiper.

Heteroscelus, The Wandering Tattler.

Numenius, The Curlews (5 species).

The above genera are almost uniformly constant. The *old* synonymy, and the transferring of species from one genera to another—in past years—has but little part in our present advanced ideas about this family.

FAMILY XLII IBIDIDAE THE TRUE IBISES

Latin and Greek, *Ibis*, the Ibis.

The *Ibises*, the *Spoonbills*, and the *Storks*, are all intimately related. Their relation is close also to the “Shore Birds” and the *Hérons* and their allies. Writers differ somewhat as to the exact positions of all of these birds, their *order of succession* amongst themselves is also somewhat open to question. We will follow here an order which, at least, will lead us through the difficulty if it does not present to us the most exact form of relationships between them, and make a different *family* for each; more than one writer has given us an example in this direction, and we are bound to follow where others lead when we propose nothing which seems to suit the occasion any better. The *True Ibises* present the following characteristics: Bill long and slender, curved, compressed, grooved to tip which is blunt not pointed, and with the mandibles meeting quite evenly; tarsus to or a trifle longer than the middle toe and claw, reticulate but scutellate in front; toes barely webbed at base; claws compressed, sharp, and more curved in *Eudocimus* than in *Plegadis*; wings rather long, but broad and concaved; tail short; head with bare spaces more or less covering it; bodies small, necks long and thin. The birds look much like immense *Rails*, yet differing materially from the *Hérons*. They are more or less tropical; and, although found along the Southern borders of North America, perhaps prefer rather the inland river and lake regions to the immediate sea-shore. There are two genera:

GENERA, *Plegadis*, The Glossy Ibis and one ally.

Eudocimus, The White and Scarlet Ibises.

A variety of synonyms are known for these species, old now, the most important of which are *Tantalus*, *Ibis*, *Falcinellus*, etc.; but *Tantalus* is better restricted to the Wood Ibis and is, even now, preferred by many for that species.

FAMILY XLIII PLATALEIDAE THE SPOON-BILLS

Latin *platalea*, the spoonbill.

The *Spoonbill* resembles the *Ibises* in very many respects; but its long, flattened, spoon-shaped bill instantly distinguishes it from anything else in the bird kingdom. The beginning of a *gula* pouch is also strongly characteristic. Its habitat is much the same as that of the *Ibises*.

GENUS, *Ajaja*, The Roseate Spoonbill.

The Latin equivalents for *Ajaja*, still somewhat in use, are *Platalea* and *Platea*.

FAMILY XLIV CICONIIDAE THE STORKS

Latin *ciconia*, a stork.

What we call the *Stork* family differs from the *Ibises* in that the bill is stouter, is *not* grooved to tip, tip pointed, nostrils prominent, tarsus long and articulated. Habitat much similar to that of the two preceding families. It has two sub-families, each of a single genus and a single species.

Sub-family a TANTALINÆ Wood Ibises

Bill of moderate length with *decurved* tip.

GENUS, *Tantalus*, [or *Tantalops*,] The Wood Ibis.

Formerly called *Ibis*.

Sub-family b CICONIINÆ True Storks

Bill *very* long, tip *recurved*.

GENUS, *Mycteria*, The American Jabiru.

Seldom occurs north of Mexico or Texas.

FAMILY XLV ARDEIDAE THE HERONS

Latin *ardea*, Greek *erodas* or *erodios*, a heron.

The *Hérons* constitute a very easily determined and inter-

esting group, also a very ancient one. Its members are distributed all over North America, though preferring the warm tropical regions of the continent. They are equally abundant along the seashores and inland about the rivers and ponds. They feed upon fishes and small reptiles, and nest generally in trees. They are familiar objects in nearly every part of North America. Though differing somewhat from the Herons proper, the *Bitterns* are still true Herons and entitled to a *sub-family* by themselves. The *family* has: Bill much longer than the head, very nearly or quite straight, compressed, grooved, and with a sharp-pointed tip; nostril slits near the upper base of the bill; head flattened, loreal spaces naked; tarsus naked, reticulated (but scutellate in front), long and slender, toes fitted for wading and with a small, evident basal web — claw of the middle toe *like the teeth of a comb* beneath; wings and tail much as in the previous families — the feather plumes of the tail are characteristic of many species of this family. Feather plumes often occur also on the hind head and front breast of many species. Neck long and small. The tracts of what are termed “powder-down” are numerous and extensive, and in some species largely developed. The character of these downy tracts needs special study — but the student will not want for characters to define the family, which has *two* sub-families. The general appearance of shape and plumage alone would almost distinguish them.

Sub-family *a* ARDEINÆ True Herons.

Tail with twelve feathers; the outer toe is *not* shorter than the inner one.

The *True Herons* are, generally, more abundant at or near the sea-coast. They build in trees, and their eggs are blue. They generally seek escape by immediate flight when alarmed.

GENERA, *Ardea*, The Great Blue Heron and 2 allies.

Herodias, The Great White Egret.

Garzetta, The Snowy Heron.

Dichromanassa, Peale's Egret.

Hydranassa, The Louisiana Heron.

Florida, The Little Blue Heron.

Butorides, The Green Heron.

Nyctiardea, The Black-crowned Night Heron.

Nyctherodius, The Yellow-crowned Night Heron.

The changes among the above genera have been something frightful, within very recent years even, and the names *Ardea*, *Egretta*, *Herodias*, have applied successively to nearly every species of the entire family.

Garzetta has been tolerably constant to the SNOWY HERON; and *Audubonia* to the GREAT WHITE HERON (*not* the Great White Egret).

Sub-family *b* BOTAURINÆ Bitterns

Tail with only ten feathers; the outer toe *is* shorter than the inner one.

The *Bitterns* are found inland at immense distances from the sea, as well as far North and South on our continent. They build on the ground, and their eggs are brown or white barely tinged. They generally seek escape when alarmed by skulking and remaining quiet until the intruder has gone.

GENERA, *Botaurus*, The American Bittern.

Ardetta, The Least Bittern.

Both the above species have appeared under the names of *Ardea* and *Butor*, but not recently; *Ardetta* has also been known as *Ardeola*.

FAMILY XLVI GRUIDAE THE CRANES

Latin *grus*, a crane.

The *Cranes* are usually supposed to occupy a position between the Herons and the Rails. As a family, their size alone would distinguish them. They inhabit the interior of North America. The head is more or less naked, or ornamented with curious appendages peculiar to birds having that curious appearance about the above-named region; the neck and legs are extremely long; bill generally longer than the head, very strong yet slender, straight, and compressed; nostrils large, open, and situated near the centre of the bill; tarsus with anterior scutellæ, front toes short and partly webbed, and hind toe elevated; head without crest; wings large and broad; tail short, of twelve feathers. There is but a single genus.

GENUS, *Grus*, (3 species).

The *Cranes* once passed current as *Ardea*, but not recently.

FAMILY XLVII ARAMIDAE THE COURLANS

Greek *arasso*, *aratto*, "a clanging, ringing, rattling noise" implied.

A very noisy bird.

This curious form is at once known by its peculiarities. Professor Baird thus describes the *genus* "ARAMUS" which will do us equally well for a *family* diagnosis.

"Bill elongated, much compressed, both mandibles decurved at tip. Gonys very long. Bill of equal width nearly from base to tip; nostrils pervious, in the basal fourth of the bill. Head feathered to bill; eyelids only naked. Legs lengthened; tibia half bare; tarsus longer than middle toe; toes without basal membrane; outer lateral rather longer than inner; middle claws not pectinated. The tarsi are broadly scutellate anteriorly.

The wings are broad and rounded; the tertials equal to the primaries. The first quill is scarcely longer than the tenth, and sub-falcate. The tail is composed of twelve feathers."

Size immense, length 2 feet or over.

The affinity of this bird is curiously shown, by the fact that its South American kindred have received the generic name of *Ardea*, and both the South and the North American species have been styled *Rallus*. (It has also been called *Notherodius*.)

It is a bird of tropical America, and once seen it is not easily forgotten.

GENUS, *Aramus*, The Courlan or Crying-Bird.

FAMILY XLVIII PARRIDAE THE JACANA

Probably Latin *parra*, "a bird of ill-omen," from its resemblance to the "lapwing."

Another curious bird, for which a *family* has been formed, is the *Jacana*. This bird also is distinguishable at first sight. It resembles so many different families that its true position may well be a subject for further investigation. It resembles the *Rails* very closely in many respects. It has not until recently been classed with the North American birds. Its curious bill and face shield; its wing spurs; its long, naked legs

and feet ; long claws — nearly straight and pointed ; determine the species at a glance. Its feet and light weight allow it of walking about on the pads of lillies and of other water plants, so that it looks as if it had the power of walking upon the water. Its body is small. It is really a South American species, but found occasionally along the tropical shores of North America.

GENUS, *Parra*, The Mexican Jaçana.

FAMILY XLIX RALLIDAE THE RAILS GALLINULES AND COOTS

Probably French *râle*, “a rattling” noise, “rail, crake,” referring to the rattling of their continued notes.

We come now, once again, to a familiar and well-known family representatives of which occur over nearly the entire portion of North America, though principally shore-ward. They are dispersed to some extent throughout the interior of the continent. Nearly every shore-marsh and a great many fresh-water marshes hundreds of miles inland along our sea-board has its *Rail* fauna. The members of the family are easily known at sight, and a single representative characterizes well the whole group ; although its special peculiarities easily separate it into three well marked and stable sub-families. The *family* characteristics are rather difficult to formulate, in spite of the unmistakable appearance of the birds. Professor Baird’s diagnosis of his “Tribe PALUDICOLÆ” gives us well the features of our *family*, and is as follows :

“Species living in marshes, with elevated bodies, much compressed laterally ; usually with longer necks than most snipe, with moderately long, strong, and stout bills also much compressed and covered at the tip by a horny investment ; the remaining portion membranous, with elongated nasal furrows, and narrow, more or less perforated, nostrils. The lores are feathered uniformly as in the LIMICOLÆ ; the rest of the plumage without the spotting of the snipes. Wings rather short, more rounded than pointed, and when folded do not

reach beyond the short, soft, and feeble tail ; in fact, seldom to its tail. The outer two or three primaries generally abbreviated. The toes are very long, cleft to the base, thin, and generally with very long claws ; the same is the case with the hind toe, which is not only much longer than in the LIMICOLÆ, but is generally inserted more nearly on the same level with the anterior ones, touching the ground for most of its extent. The species pick up their food on the surface, and do not probe the soft mud in search of it."

The *Rails* are a curious family to study. They are peculiar. Their cry or scream is peculiar. Their shape, general appearance, method of life, food, nesting, and times of appearance and of disappearance in any given region is peculiar. They do not resemble any other family — except casually ; and they might well be made, even, into a distinct SUB-ORDER, so individual are they. The *Rails* are divided into 3 sub-families :

Sub-family *a* RALLINÆ True Rails

This sub-family is easily determined by having no so-called frontal shield at base of bill. The toes simple and without membranes. The compressed shape of the body is also noted in this sub-family.

GENERA, *Rallus*, The Marsh Rails (5 species).

Porzana, The "Crakes" (5 species).

Crex, The "Corn Crane," [Land Rail].

Rallus and *Porzana* are, really, both Marsh Rails in distinction from *Crex* which is eminently a Land Rail. The distinction between the two former is not so evident. Various synonyms have appeared at times for all these species, but they are pretty generally discarded now for those given above. *Gallinula* seemed to hold its own for the whole family formerly, as did also *Rallus*. *Creciscus* and *Coturnicops* still occur occasionally. *Perdix* is old ; and *Ortygometra*, recently discarded, had the support of many good authorities.

Sub-family *b* GALLINULINÆ Gallinules

Frontal shield present ; toes with narrow membranous margins in *Gallinula*, toes simple in *Ionornis*. The Gallinules do differ from the Rails in other respects, but it is hard to say

just how without a careful comparison of the birds. They appear to set higher upon their legs, have rounder bodies, and to be stouter (more robust) everyway.

GENERA, *Gallinula*, The Florida Gallinule.

Ionornis, The Purple Gallinule.

Both genera were formerly *Gallinula*, *Ionornis* was also *Porphyrio*.

Sub-family *c* **FULICINÆ** **Coots**

Frontal shield present, and toes with scalloped membranes. The body has none of that compressed shape so noticeable in *a* and barely seen in *b*, but is rather the reverse as to pressure (depressed rather than compressed). This is an inland bird, and common all over the continent. It has a single genus and a single species.

GENUS, *Fulica*, The Coot or Mud Hen.

FAMILY I PHOENICOPTERIDÆ THE FLAMINGOES

Greek *phoinikopteros* (Latin similar), red-winged.

The extraordinary bird for which this family is formulated has been placed by some writers with the *Storks*, the *Cranes*, etc., and by others with the *Geese* and *Ducks*. By placing it between the two, yet not making it a subordinate portion of either, we overcome the difficulty as much as it seems to us to be possible. The *Flamingo* is a bird that could not be mistaken for any other known species. Its immensely long neck and legs, its curiously formed bill, and its size, place it at once. The adult plumage is scarlet with black ends to the wings. There are but few species and they occur in the tropical portions of the globe. Our species inhabit the Southern portion of North America, and build immense mud piles for nests — a curious study in themselves. We have but one genus and a single species.

GENUS, *Phœnicopterus*, The American Flamingo.

**FAMILY LI ANATIDAE THE SWANS
GEESE AND DUCKS**

Latin *anatinus*, "pertaining to a duck," duck-like.

It may seem strange, to one not well acquainted with the species, that all of our North American *Swans*, *Geese*, and *Ducks* should be classed together in a single family. A little careful study, however, will show how constant certain characters are throughout all these birds, and that the deviation from the typical structure could not well command a higher recognition than that of *sub-family*. Accordingly we separate the family into several groups or sub-families, and find that they fit in with a nicety that shows how well they merit such relative positions. Wherever one goes upon our continent, north, south, east, or west, — along the seacoast or in the interior — they find members of this family common and even abundant. Again, the number of species are so comparatively few that one would scarcely look for very extensive special faunas for special localities; this would render the great majority of these species of almost universal distribution — at least throughout North America. The few of specially localized occurrence are, usually, the rarer forms only.

This family, *as a family*, is somewhat difficult of definition. Its main features are: Bill with series of plates (lamellæ) extending around the edges of both mandibles and fitting into each other, when the bill is closed, like teeth — general shape of bill, high and feathered (more or less) laterally at the base, tapering to a flattened and wide thin tip — tough, strong, and yet of somewhat elastic material, the end terminating with a horny shield or NAIL of various sizes and shapes in the different species; nostrils variously shaped and placed in the different sub-families and genera; the short legs are feathered usually quite to the tarsus, which is variously scutellate or reticulated, toes fully webbed, sometimes somewhat incised, and hind toe simple or barely membranous; wings moderate or long, pointed, narrow, strong, and elastic; tail short, usually rounded; body compressed, neck long, head large — comparatively. Their anatomical characters are of special interest,

and should be studied separately. Their digestive organs are also worthy of special investigation and comparison.

Professor Baird gives the following table which will greatly aid in the study of the higher divisions of the family :

“ **A.**—The teeth of the bill directed downwards, the lamellæ composing one series only on the edge of the upper jaw. The rami of the lower jaw separated. Bill broad ; depressed at the end.

A.—Tarsi reticulated, covered anteriorly with small hexagonal plates, gradually becoming smaller and rhomboidal laterally. Hind toe without free lobe.

CYGNINÆ.—Neck very long. Bill high at the base ; longer than the head ; of equal width to the rounded tip, with its narrow nail. Soft skin of bill generally extending to the eye. Tarsi shorter than the middle toe without claw.

ANSERINÆ.—Neck rather long. Bill high at base ; as long as or shorter than the head, narrowing to the tip, which is chiefly formed by the large nail. Region in front of the eye feathered. Tarsi longer than middle toe without claw.

B.—Legs with transverse plates or scutellæ anteriorly, these becoming much smaller and more hexagonal laterally and behind. Tarsi generally shorter than middle toe without claw.

ANATINÆ.—Hind toe without a broad membranous lobe attached. Tarsi not longer than the middle toe ; feet moderate.

FULIGULINÆ.—Hind toe *with* a broad membranous lobe depending from its under surface. Feet large. Nail of bill superior, gently decurved. Tail rather soft ; the coverts well developed.

ERISMATURINÆ.—Toes and feet as in the last. Nail of bill abruptly bent back from tip of bill, showing but little on upper surface of the latter. Tail feathers

rigid, spinous, and almost entirely exposed ; the covers much abbreviated.

B.—Bill high at the base, much compressed. The lamellæ directed backwards as serrations. The upper jaw with two series of teeth on each side ; the lower with one which fits between the others. The nail of the bill compressed, much curved, forming the tip of the bill. Edges of bill nearly parallel. Legs with transverse plates anteriorly.

MARGINÆ.—Characters as above."

Most writers do *not* make the ERISMATURINÆ a separate sub-family from the FULIGULINÆ, otherwise the above table answers perfectly for our present classification. We shall unite the two into *one* sub-family, and call it the FULIGULINÆ. The *family* divides itself naturally into the following sub-families :

Sub-family *a* CYGNINÆ Swans

The difference between the *Swans* and the *Geese* is easily recognizable. The size of the former, alone, would separate them ; add to this the naked loreal spaces and there will be very little difficulty in telling them apart. *Swans* are still rare in North America, and our species are now reduced to *four* well-marked and constant forms. There is but a single genus, though writers differ in names ; some calling it *Cygnus* and some *Olor*. Whichever form we admit, we must recognize the other as an equivalent SYNONYM and *not* a sub-genus. *Swans* appear to resort more to inland and fresh waters than to the sea coasts, and to the extremes of the continent in arctic or sub-arctic rather than ordinary temperate regions.

GENUS, *Cygnus* or *Olor*, (4 species).

Sub-family *b* ANSERINÆ Geese

The *Geese* are much better known throughout North America than the *Swans*. They inhabit all portions of the continent — inland and seaward, north, south, east, and west. The

species are not many, yet they congregate in immense numbers in favorable and favorite localities. Though, like the *Ducks*, they have the feathered loreal spaces they are easily distinguished by the reticulations of the tarsus — neither are the legs placed so far backwards which gives them a firmer *waddle* when they walk. The habits, in general, of *Geese* seem to be more periodic and regular than of the *Ducks*. The habits of the different species are not so well known as they should be, and here is a fine field for the working ornithologist. The different genera are well marked, and all of our species now pretty fairly characterized, notwithstanding their former confused state.

GENERA, *Chen*, The Snow Geese (4 species).

Anser, The White-fronted Geese (2 species).

Philacte, The Emperor Goose.

Bernicla, The Canada Geese or Brants (7 species).

Dendrocygna [or *Dendrocygna*] The Tree Ducks (2 species).

We shall not enter upon the *old* synonymy of this sub-family, yet a few points may be necessary. *Anser* was often used for both ANSER and CHEN; *Anser* and *Bernicla* were used interchangeably for BERNICLA; and *Dendronessa* for DENDROCYGNA: this latter was formerly classed with the Ducks as *Anas*.

Sub-family c ANATINÆ River Ducks

The majority of this sub-family are easily recognized. It is not so easy to draw the line between them and some of the duck-like geese and the *Sea Ducks*; yet the arbitrary distinguishing characters — for such they are in reality — are near enough to give us a fairly accurate diagnosis. The small size, the short neck [and legs], and the flattened, rather than rounded or compressed, shape of the bill uniting with the feathered loreal spaces and scutellate, rather than reticulate, tarsus and simple hind toe (hallux), will greatly assist in the separation from the other sub-families. It were less difficult to define the difference between the *Geese* and *River Ducks*, than that between the latter and the *Sea Ducks*. The River Ducks are, eminently, RIVER Ducks. They frequent rivers, ponds, lakes, and inland waters generally. They seldom oc-

cur seaward to any very great extent, and prefer the shallow waters of marshy or overflowed lands where they can procure a more delicate assortment of fine fresh plant and other food, suited to their taste, than their neighbors the *Sea Ducks*, who secure their food almost exclusively by diving for it. The flight of River Ducks is generally high, light, and rapid; while it is, on the contrary, low and heavy — though more often long-sustained than remarkably rapid — with the Sea Ducks. River Ducks are, therefore, very different from Sea Ducks. They might well be styled the more refined and aristocratic birds of the family. The genera are :

GENERA, *Anas*, The Mallard or Black Ducks (3 species).

Dafila, The Pintail Duck.

Chaulelasmus, The Gadwall Duck.

Mareca, The Widgeons (2 species).

Querquedula, The Blue-winged Teal and ally.

Nettion, The Green-winged Teal and ally.

Spatula, The Shoveller Duck.

Aix, The Wood Duck.

Mallard *hybrids* (with other ducks) are not rare, *some* of these offspring prove fertile, contrary to the generally accepted rule.

The above generic names seem to have come safely out of the former synonymic confusion. A few suggestions are still of interest. *Anas* formerly stood for almost anything and everything in the Duck family. The student will avoid a great deal of confusion by paying little attention to former uses of *Nettion* and *Querquedula* other than as given above. Various names ending in *nessa*, such as *Dendronessa*, *Lampronessa*, etc., have been used for the WOOD DUCK; this will only show its formerly supposed kinship with the "TREE" Ducks (our present *Goose* form) *Dendrocygna*.

Sub-family *d* FULIGULINÆ Sea Ducks

The *Sea Ducks* are eminently *diving* ducks. While the River Ducks do *not* seem to glide into the Sea Ducks, yet the Sea Ducks *do* seem to glide into the River Ducks, and then to glide out again as serenely as if they had never seemed to approach them. We see, in this family especially, the absurdity of what I call the LINEAR THEORY, or trying to arrange each species according to its likeness to the one *before* and the one *following* it. *Sea Ducks* love the *Sea*; and are generally found

singly or in large flocks far from land (one to three miles), where they sport in the water and feed at their pleasure at regular intervals of the day and in the evening. They often go about in immense flocks, feed together, and even breed in colonies. They fly long distances, but usually their flight is heavy. Their habits vary with the species throughout the sub-family: Some prefer the sea far out, some in shore, some the bays and inland parts of the estuaries, and a few are abundant in wholly inland and even fresh waters. The lobate form of the hind toe at once distinguishes the group, while both feet and bill are usually larger and stronger than in the *River Ducks*. The strong and compact "build" and size of this sub-family are in striking contrast to the *light, swift* "build" of the *River Ducks*.

GENERA, *Fulix*, The Blackhead or Scaup Ducks (3 allied species).

Æthyia, The Canvas-back and Red-head Duck.

Clangula, The Golden-eyed Ducks (3 allied species).

Harelda, The Long-tailed Duck.

Histrionicus, The Harlequin Duck.

Camptolæmus, The Labrador Duck.

Somateria, The Eider Ducks (6 species).

Ædemia, The Scoter or Surf Ducks (4 or 5 species).

Erismatura, The Ruddy Duck.

Nomonyx, The St. Domingo Duck.

Polysticta and *Lampronetta* seem to be fairly SUB-GENERA of *Somateria* proper; the former being applied to *Steller's Eider* and the latter to the *Spectacled Eider*.

Melanetta for two varieties of VELVET SCOTER, and *Pelionetta* for two varieties of true SURF DUCKS (species *P. perspicillata* and *P. Trowbridgii*), stand for true SUB-GENERA.

Erismatura seems tolerably constant. [There may be two species]. It has been made a separate SUB-FAMILY, and may be still entitled to such consideration.

Æthyia is not a sub-genera of FULIX, as some would seem to lead us to suppose (also spelled *Aythya*), and *Fuligula* seems to be an *old* name for most everything, [as was also *Anas*,] in the duck family. The CANVAS-BACK has sometimes received the name of *Aristonetta*, as "*Aristonetta vallisneria*, Baird," in Professor Baird's "*Birds of North America*," (Ninth volume of the Pacific Railroad Report, p. 794). This name is a genuine relic—a curiosity. On the previous page (793) Professor Baird says, "should it be considered expedient [for reasons stated] to establish

for the Canvas-back a new genus, the name of *Aristonetta* would be very appropriate, on account of the great superiority of its flesh as an article of food." It is significant, however, that the Professor himself does not use the name (save as a synonym perhaps), but uses *Aythya*.

Clangula and *Bucephala* appear to be used about equally for the GOLDEN EYE, though preference seems to favor the former, at present. [*Histrionicus* was formerly a *CLANGULA*, — but did not remain so long].

The EIDER DUCKS seem to be curiously synonymed. *Somateria* is really the standby for all of them: yet the Steller's Eider has received, respectively, the names of *Eniconetta*, [*Heniconetta*?], and *Polysticta*, as well as *Somateria*; The Spectacled Eider, the names of *Lampronetta* and *Arc-tonetta*, besides *Somateria*; four others have been classed as *Somateria* proper — yet even here we are not allowed to rest in peace, as the name of *Erionetta* is further suggested for the King Eider. All of these names appear to have been used as of GENERIC RANK formerly. The hosts of old synonyms, besides these, now of no sort of practical use save as a matter of reference merely, is *legion*.

The SURF DUCKS have been styled both *Ædemia* and *Oidemia*; the synonym *Melanetta* is distinct from *Melanitta* used by BOIE for *perspicillata*.

Sub-family *e* MERGINÆ Mergansers

The *Mergansers* are evidently distinct from either the *Sea Ducks* or the *River Ducks*; but whether they combine the characteristics of the former with the habits of the latter, or VICE VERSA, is not at first so apparent. A careful examination of these birds leads us to believe that they are more *Sea Ducks* with the habits of inland *Water Ducks*. As a sub-family they are at once distinguished from their neighbors by the shape and character of the bill; the saw-like rows of sharp-pointed teeth at once proclaiming the position of the bird. They are carnivorous ducks. They live upon fish, it is true; yet they are rather scavengers than birds refined in their tastes and food. They were formerly classed with the *Sea Ducks*. The *Mergansers*, with their toothed bills, bear a not distant resemblance to recently discovered toothed fossil forms. There is but a single genus.

GENUS, *Mergus*, The Mergansers (3 species).

SUB-GENERA. *Lophodytes* is a sub-genera of *MERGUS*, and is used for the Hooded Merganser — it is often accorded generic rank even.

Merganser was an old-fashioned generic name, but it is seldom met with in modern writers.

FAMILY LII SULIDAE THE GANNETS

The derivation of this word is very questionable. Latin *sol*, Welch *sûl*, ?

This is a small family and is not difficult to distinguish from all others. Though at a distance it might easily be mistaken by a novice for a true Goose, near to it bears no sort of resemblance. They are large, cumbersome-looking bodies with very little that is graceful or agile about them or their movements. They are, on the contrary, fine swimmers; and are, to a very great extent, gregarious — living and breeding in large numbers in special and favorite localities. Size large — length from 30 to 40 inches and extent of wings 50 to 70 (the average of both species); bill long, as long as or longer than the head, straight and slightly compressed, very stout at base and tapering to awl-shaped point which is a trifle decurved; nostrils and groove very small; gular sac present, but this also very small; tarsus short and stout, toes long and slender and fully webbed; wings long, pointed, and rather clumsy; tail short and cuneiform.

GENUS, *Sula*, 4 species.

SUB-GENERA, *Sula*, The Common Gannet and 1 ally.

Dysporus. The Booby Gannet and 1 ally.

The Gannets are still all classed under *Sula* by many writers; they formerly received the generic equivalent of *Pelecanus*. Though *Dysporus* was also used at one time for the COMMON GANNET, it was discontinued when it was found that that bird was really a typical *Sula*.

FAMILY LIII PELECANIDAE THE PELICANS

Latin *pelecanus*, Greek *pelekinos*, a pelican.

The *Pelicans* require very little description for their determination and identification. Their peculiar shape and size are familiar to us, at least through pictures, from our childhood. The enormous development of the gular sac, a membranous attachment to the lower mandible, alone would fix the species — and the family — indelibly in our minds. In size they vary from four and a half to five feet in length, and from six and a half to eight and a half in extent. The bill is very long, and very peculiar in shape and size — as to both upper

and under mandible ; nostrils very insignificant ; wings very long ; tail very short ; tarsus short, stout, and reticulated, toes long and fully webbed. In general, excepting the bill and its accompanying sac, they greatly resemble immense and sluggish Gannets. The Pelicans are largely gregarious, preferring tropical and sub-tropical regions ; yet there are few species known to science.

GENUS, *Pelecanus*. 3 species.

Professor Baird appears to have given us two SUB-GENERA : *Cyrtopelicanus* (White Pelican) and *Onocrotalus* (Brown Pelican). At least, if considering only the American species they might rank as such. In a classification of Universal ornithology they might take GENERIC rank.

FAMILY LIV PHALACROCORACIDAE THE CORMORANTS

Latin *phalacro* | *corax* (Greek similar) a sea-raven, a cormorant.

Unlike the Pelicans the *Cormorants* are not so easily identified, at first sight, to a novice, as might be supposed ; and yet when once known they are easily remembered. They *average* about the size of the Gannets, yet some are much smaller and others much larger. The general color of the plumage is more or less metallic and black. Their general characteristics are rather difficult of easy definition. A single careful glance at a specimen will serve to fix it in the mind better than a fuller and more careful diagnosis of the family or than any mere description. I shall quote Professor Baird's description of the *family* characteristics :

“ Bill rather moderate, culmen concave, tip much hooked and acute ; nostrils not perceptible ; wings moderate and pointed ; tail rather short and rounded ; tarsi short ; toes long and all joined by full webs ; gular sac capable of considerable expansion.”

This, in general, will give a very fair idea of the *Cormorants*, yet is far from satisfactory. The long neck and the shape of the head and bill are marked peculiarities. The legs also are situated so far in the rear of the body as to give these

birds the same general appearance, when on land and in an upright posture, as in the *auks* and *puffins*, with which they often associate. They are fish feeders, expert divers, gregarious, and found all over the world.

GENUS, *Phalacrocorax*, (10 to 11 species).

Graculus is a GENERIC synonym, and Prof. Baird gives us what appears to be three SUB-GENERA: *Phalacrocorax*, *Graculus*, and *Urile*. The old generic appellations of *Pelecanus* and *Carbo* are now seldom heard of. *Carbo* alone is still occasionally adhered to for its simplicity.

FAMILY LV PLOTIDAE THE DARTERS

Greek *plotos*, "a powerful swimmer."

A more extraordinary bird than the *Darter*, or *Snake Bird* as it is frequently called, could hardly be imagined. It is one of Nature's curiosities. It is also known as the *Anhinga* or *Water Turkey*, is a native of tropical waters, and has but few representatives in any country. The common American species is a resident along the Gulf States, and a familiar object in places where it abounds. At a distance, it might be mistaken for a member of the Goose family but for its long, slender, straight yet pointed bill; and for a large Heron or Egret, but for its short legs which are situated so far back upon its body. It has a slight pelican-like pouch which is naked, and very small nostrils. The wings are long and pointed; and the tail, of moderate length, is broad and stiffened and composed of twelve feathers. The *Darter* might resemble a long-necked Cormorant, but it is of a more slight, neat, and trim appearance. They are swamp-dwellers, feeding upon reptiles and fishes for which they dive and swim with remarkable dexterity. The habit of swimming with only the head above the water has procured for it the name of *Snake Bird*, as it then greatly resembles that reptile.

GENUS, *Plotus*, The *Anhinga* or *Snake Bird*.

FAMILY LVI TACHYPETIDAE THE FRIGATE BIRD

Greek *tachupetes*, swift-flying.

This is still another bird that could not, by any possibility,

be mistaken for any other species. The characterization of the Genus *Tachypetes*, by Vieillot, as given by Professor Baird, is so apt that we quote it entire :

“ Bill long, broad at the base, the culmen concave, the unguis much hooked and very acute, the sides grooved and compressed ; nostrils basal, linear, and hardly visible ; wings very long and pointed, first two primaries longest ; tail lengthened and deeply forked ; tarsi very short, strong, compressed, and feathered for half their length ; toes long and all united by webs ; claws curved and rather small ; gular sac extending nearly to the end of the lower mandible and admitting of considerable expansion.”

Thus, in a word, the general appearance is of an immense kite-like bird with long, narrow, pointed wings ; long, forked tail ; rather long bill and neck ; short legs ; and a lean, attenuated body. They are tropical birds and lonely wanderers about the ocean, far from land and high in air. Their power of wing — of flight — is scarcely surpassed by any other bird known. They breed, as do the *Tropic Birds*, in large numbers together, on or near the ground along the coast. They are poor swimmers and divers and walk badly, but wing the strongest tempests far to sea and high in air. It might well be called the Water Eagle or Robber. There is one species.

GENUS, *Tachypetes*, The Frigate Pelican, The Man-of-War Bird.

Has been classed as *Pelecanus*, [also *Fregata* and *Attagen*].

FAMILY LVII PHAETONIDAE THE TROPIC BIRD

Greek *phethon*, — See the legend of Phaëthon in Mythology.

This is the last of these “ Freaks of Nature,” as one might almost call them, for which the Order STEGANOPODES is so noted. It is associated with the *Man-of-War Bird*, and very much resembles it in many particulars. Their habits are much the same, as are also their habitats : yet the one represents the LION BIRD-KING and the other the DOVE-LAMB. The one the fierce, untamed, powerful- and skillful-winged scorner and

lover of the tempest ; the other the calm, gentle, — yet no less master of the air — Dove-like Commander of the Sky, who views all below him with unmoved eye and unruffled breast, yet conscious of a power that guides him even in the fury of the storm. Thus the two birds picture themselves to my mind. The description of the Genus *PHÆTON*, of Linnæus, as given by Professor Baird, is :

“ Bill about the length of the head, strong, broad at the base, compressed, the culmen curved to the tip, which is pointed ; nostrils lateral, basal, and pervious, situated in a short groove near the ridge ; wings long and pointed, the first primary longest ; tail graduated, the two middle feathers extremely lengthened and narrow ; tarsi short and stout ; toes rather long, all connected together by full webs ; claws small, curved and rather acute.”

At a little distance the *Tropic Bird* does not look very unlike an immense Dove or Pigeon with two immensely long, streaming tail-feathers. A very little stretch of the imagination would picture it as an object of veneration and worship throughout the splendid dominions, on festal occasions, of the Montezuman dynasty — this GULL-LIKE SUN BIRD.

GENUS, *Phæthon* or *Phæton*, The Tropic Bird (2 species).

(Formerly called *Lepturus*.)

FAMILY LVIII LARIDAE THE GULLS AND TERNS

Latin *larus*, Greek *laros*, “ a ravenous sea-bird the Mew.”

This is the last large family with which we have to deal ; it is a large family, yet the singular regularity or conformity of structure which runs through all of its members renders it an exceedingly easy one of which to treat. With the exception of one or two species, the Gulls and Terns can usually be told at sight. They have, generally speaking, long and powerful though rather slender wings, and are capable of long-continued flight and surprising agility. Their bodies are long and slender rather than short and robust. There is very little

difference in the general gull-like appearance of the different members of the different sub-families, though some of them display more agility of wing than others. The larger birds have an apparently slower and steadier motion while on the wing than the smaller species, yet this may not be strictly true — their larger size may only make it *seem* true. All the members of the family are remarkable for their habit of diving, from high in the air, for their prey, and will often remain entirely submerged for several seconds at a time; yet, as a rule, they are not *diving* birds. Their bodies are extremely bouyant while they rest upon the water, and they swim with ease, grace, and facility. They are more or less gregarious, often flying together in flocks of many hundreds or even thousands. All their motions are full of grace, and even their walk has a sort of daintiness about it that makes it appear not altogether awkward. Although the sea and seacoast are their places of greatest resort they are not confined there altogether, and many species follow up the larger streams and even occur far inland about lakes and ponds and other large bodies of water. They are distinguished from their near allies the *Petrels* by the absence of the tubular nostrils, for which the former are noted. There is no gular sac. The bill is long and dart like. The toes well webbed; hind toe short, elevated, and free. The general color white or pearl-gray (bluish). In general appearance not unlike a Sea DOVE.

Professor Baird gives the following brief diagnosis of the four *Sub-families* of this FAMILY :

“LESTRIDINÆ.—Basal half of upper jaw with a horny covering, distinct from the tip, and under which the nostrils open considerably beyond the middle of the bill. Bill abruptly and much decurved at the tip. Tail cuneate. Body full, stout.

LARINÆ.—Covering of the bill continuous. Anterior extremity of nostrils generally reaching to the middle of the bill. Culmen generally decurved towards the tip. Body robust. Tail generally even.

STERNINÆ.—Covering of bill continuous. Nostrils opening in the basal third of the bill. Culmen gently curved to the tip of the lengthened and attenuated bill. Body rather slender. Wing lengthened. Tail usually deeply forked.

RHYNCHOPINÆ.—Bill excessively compressed, like the blade of a knife. Lower jaw much longer than the upper; the point obtuse. Body slender; tail forked."

Sub-family a LESTRIDINÆ Skua or Jager Gull

The *Skua* or *Jager Gulls* are most extraordinary birds. At first sight they resemble the smaller species of Hawks; a second view of them makes them appear dark-colored Terns. The immense cere mandibles strengthen the former idea, and their graceful, powerful, and wonderful agility of wing and power of flight the latter. When viewed near to they apparently turn out to be neither, and the young student cries out excitedly, 'What can it be?' The *Skuas* have been the subject of a great deal of study and speculation. They have been variously classed by different writers and have received a large number of generic appellations, but have now been reduced to a single well-established genus. They are arctic-temperate rather than tropical-temperate species. The GENUS is thus characterized in Professor Baird's *Report* (p. 838): "*Stercorarius*, BRISSON. Bill rather strong; culmen straight and covered at the base with a smooth cere, the end curved. Nostrils linear and more open anteriorly. Wings pointed; first quill longest. Tail of moderate length; the two middle feathers elongated. Tarsi strong, and curved with prominent scales; claws sharp and much curved. Feet fully webbed; hind toe short and but little elevated."

GENUS, *Stercorarius*, 4 species.

There are, properly speaking, no SUB-GENERA, unless the name *Megalestris* for the SKUA GULL (in distinction from the other three which are true Jagers) be such. The names *Lestris*, *Catarracta*, and *Buphagus* are only SYNONYMS for *Stercorarius*.

Sub-family *b* LARINÆ True Gulls

The *True Gulls* are too well known to need any extended introduction. Though some of the species are giants and others dwarfs, they all possess a similarity of appearance and of habit which at once characterizes them and binds them together. They have little of the agile flash-like flight of the Skua's, and still less of the methodical scissor-like flight of the Terns. They are, rather, bold, powerful, slow-moving brigands, whose wild screeches send terror into the hearts of all smaller species, whom they seem to laugh at as if they considered them much inferior beings. The sexes are alike as to plumage in the Gulls as well as in the Terns. The young are of different degrees of brownish or greyish-brown, and distinctly noticeable even among the flying birds. They are two to three years in maturing, the plumage from very dark brown becoming lighter and lighter at each succeeding moult. A full and thorough study of the *Gulls* has never been made. We shall not attempt to characterize it further.

GENERA, *Larus*, The Gulls Proper (14 or 15 species).

Chroicocephalus, The Laughing and Rosy Gulls (3 species).

Pagophila, The Ivory Gull.

Rissa, The Kittiwakes (3 species).

Rhodostethia, Ross's Gull.

Xema, Sabine's Gull.

Creagrus, The Swallow-tailed Gull.

Some writers do not recognize *Chroicocephalus* as differing from *Larus* — unless, perhaps, as a SUB-GENUS; and, though the distinction is more nearly generic, yet really *Rhodostethia* is certainly a SUB-GENUS of *Rissa*.

In the same way, if not really a distinct genus, *Creagrus* is a SUB-GENUS of *Xema*.

The synonymy of this sub-family had better not be attempted by the young student, as he will find a strange tangle of *Larus*, *Laroides*, *Leucus*, *At-ricilla*, etc., and other vexing suggestions.

Sub-family *c* STERNINÆ Terns

The difference between the *True Gulls* and the *Terns* is not technically so great as would at first seem. The general appearance, however, is much more evident. The long, pointed wing, the strongly marked bend of the wing, and the length-

ened body, are all characteristics of the *Terns*. They secure their food — usually fish — by darting upon it, from high in air, with the velocity and the true aim of an arrow from the bow of an expert archer. Most *Terns* have a forked tail, so that one can generally tell them, even while yet in the air, from Gulls. They often occur a short distance inland, but seldom stray far from the seacoast or its immediate vicinity. *Terns* are social birds and fond of each others company; throw a dead tern even up high into the air and, if there be any living terns near, even if not in sight at the time, numbers will swoop down upon you in a moment. In general: Bill usually hard, horny, even at the point, and sharp tipped; the nostrils are always prominent and opening from one side of the mandible to the other and are oblong slits — more or less basal. Toes usually long compared to the short and weak tarsus; webs not quite full, and concave rather than straight edged. Even the young student, after a moment's examination, will hardly mistake the *Terns* for the Gulls.

GENERA, *Sterna*, The True Terns (14 species).

Hydrochelidon, The Black Tern and ally.

Anous, The Noddy Tern.

SUB-GENERA, *Gelochelidon* for The Gull-billed Tern; *Thalasseus* for the Caspian, Cayenne, Elegant, and Sandwich Terns; *Sterna* [proper] for the Wilson's, Forster's, Arctic, Roseate, Trudeau's, Least, Aleutian, Sooty and Bridled Terns. The Sooty Tern is sometimes named *Haliplana*.

The SYNONYMS are hardly worth mentioning, being almost invariably *Sterna*, (*Sternula* [little *Sterna*] for The Least Tern,) and *Thalasseus*.

Sub-family *d* RHYNCHOPINÆ Skimmers

The bill of this bird alone distinguishes it from anything else in the bird kingdom. It is like a long, blunt pair of shears, with part of the top (the upper mandible) broken off part way from the tip which is then filed to a rounded point as it lays upon its fellow. Otherwise it is a true Tern. Only three species are, I believe, known to science; one alone inhabiting North America.

GENUS, *Rhynchops*, The Black Skimmer.

**FAMILY LIX PROCELLARIDÆ THE
PETRELS**

Latin *procella*, connected with a storm, something stormy, a storm bird.

The *Petrels*, at least the True Petrels, may best be compared to the familiar common Dove or Pigeon: They are, in fact, *Sea Pigeons* to all appearances when viewed from a little distance. Near to, the technical difference is much greater. Taken as a family, they vary greatly as to size. Professor Baird thus characterizes the family as a whole:

“Bill much or less lengthened, compressed, and deeply grooved, appearing to be formed of several distinct parts; the tip is strong, much hooked, and acute; the nostrils open from distinct tubes, either single or double, and are situated at the base of the upper mandible.”

While the above is, probably, as accurate as the circumstances will permit, we must look at the two sub-families, which differ very materially from each other, for a better knowledge of the group. The hind toe is very small, and more or less elevated, even sometimes altogether wanting — at least for all practical purposes. They are strong swimmers, and their flight is easy, not ungraceful, and capable of long continuance. They pick their food up from the top of the water, and are not divers. Their long wings and short tails, together with their curious habits of flying close to the water — probably most of the time — render them conspicuous objects at sea. We know so little of the general habits of this family that anything really *new* about them would be a boon to science; they are worthy of a very special and careful study. We have two sub-families:

Sub-family *a* DIOMEDEINÆ Albatrosses

The technical difference between the *Albatrosses* and the *True Petrels* is very evident, the shape and position of the nostrils alone would distinguish them regardless of size. As a matter of fact, the Albatrosses are immense creatures: the Giant Fulmer alone approaching it partially as to size. The

nostrils are entirely separate and disconnected, and situate one on either side the mandible. They are found usually far from land, and would seem to be *sea-birds* in the truest sense of the word, seldom approaching land save for breeding purposes. Two genera are known to North America.

GENERA, *Diomedea*, 2 species.

Phæbetria, 1 species.

Phæbetria seems to be a proper genus, rather than a sub-genus, though often occurring under the generic name of *Diomedea*. I know of no synonyms: [Unless *Thalassarche*, which is a sort of sub-genus of *Diomedea*, be one. It is used by Professor Baird as is the name *Phæbastia*—both are used, however, rather as expressive of GENERIC peculiarities than in a sub-generic sense].

Sub-family *b* PROCELLARINÆ Petrels

The *True Petrels* are known at once by the curious shape of the nostrils, which have the appearance of a very short double-barreled gun saddled to the base of the upper mandible. The general features of the *Petrels* are best studied, as are many other of the bird groups, by means of a “typical” specimen. Nearly all of the members of the group conform, with slight variations in each genus, to this typical specimen—and almost any one of the SUB-ORDER will serve as *typical*. Many families do not require this mode of study, a few do. The *shapes* of the nostrils, of the wings and tail as modified by the number of their feathers and the forked, even, or wedge-like appearance of the latter, size of both wings and tail, and even the coloration of the various parts, all vary in the different species and genera.

GENERA, *Ossifraga*, The Giant Fulmar.

Fulmarus, The True Fulmar (3 species).

Priocella, The Slender-billed Fulmar.

Priofinus, The Black-tailed Shearwater.

Puffinus, The True Shearwaters (10 species).

Āstrelata, The Black-capped Petrel and ally.

Daption, The Cape Pigeon.

Halocyptena, The Least Petrel.

Procellaria, The Stormy Petrel.

Oceanites, Wilson's Petrel.

Cymochorea, Leach's Petrel and 2 allies.

Oceanodroma, The Forked-tailed Petrel (2 species).

Fregetta, The White-bellied Petrel.

The synonymy of the *Petrels*, all things considered, is one apparently of strange inconsistency, and I would not advise the young student to bother much over it. Professor Baird added *Daption* and *Fregetta* to the family, and he gives a SUBGENUS for nearly every individual species besides. The names *Procellaria*, *Fulmarus*, *Thalassidromas*, and *Puffinus*, were used by old writers as SYNONYMS, generally for the whole *sub-family* and in their present restricted sense.

FAMILY LX COLYMBIDAE THE LOONS

Greek *kolumbos*, Latin *colymbus*, "a kind of water fowl."

The *Loons* might at first be somewhat puzzling to a novice, were he not familiar with both the name and the general form from his childhood's picture books. When flying high in the air, they are easily mistaken for the Canada Goose unless one is quite familiar with the appearance of both birds. It is on the water that the *Loon* is in his native element. They swim with ease and grace; dive at the flash of the gun; and swim long distances under the water, apparently without very great exertion. They only take wing when compelled to, preferring to escape their pursuers by diving. They are easily distinguishable when examined closely: The long, stout, compressed, straight, and sharp-tipped bill; long, narrow, and lobed nostrils; strong and long-pointed wings; short, thick tail; legs situated very far back making it difficult for them to walk on land; toes all present, webbed; these features tell the *Loons* at once. They are usually spotted black and white above, and pure white beneath. Their curiously harsh and fiendish cry has struck terror into the heart of many a camper-out quietly taking his first outing by the side of some cool inland lake or stream. There is but a single genus.

GENUS, *Colymbus*, 5 species.

The old-time *Eudytes* or *Eudites* are not now in use except for references.

FAMILY LXI PODICIPIDAE THE GREBES

Latin *podex* buttox, and *pes* foot; buttox-footed.

The *Grebes*, though strongly resembling the *Loons* in very

many respects, are yet easily told from them at a glance. They were formerly classed as a sub-family of the divers, although now made a distinct family. Their habits are, in the main, almost identical. The technical difference between the two families is easily seen by the appearance of the feet-webs. The feet of the Loons being what are known as *palmate*, that is the membrane connecting them is smooth and entire (incised, cut into, or not) ; while those of the Grebes are *lobate*, scalloped or lobed, and running down each side of each toe nearly or quite to its base. Aside from this they are usually much smaller ; the bill blunter ; the wings more rudimentary ; the body feathers greasy or oily to the touch ; and the plumage *not* black and white spotted above and pure white beneath, but more or less brownish dusky all over.

GENERA, *Aechmophorus*, 2 species.

Podiceps, The American Red-necked Grebe.

Dytes, 3 species.

Tachybaptus, St. Domingo Grebe.

Podilymbus, The Pied-billed Grebe.

Formerly *Podiceps* was used for all the Grebes ; later *Podilymbus* became a stable genera. *Colymbus* was also used for nearly if not quite all species of both Grebes and Loons. Other synonyms, now somewhat out of date, need not be mentioned here. The *Podiceps cristatus*, or Crested Grebe, so frequently cited by former writers, is not now recognized even as being a North American species.

FAMILY LXII ALCIDAE THE AUKS AND PUFFINS

Derivation uncertain, perhaps like *alcedo* or *halcion*, pertaining to the sea.

The *Auks* and the *Puffins* constitute the last family of which we treat, and they are, without doubt, one of the most interesting. To study them carefully and fully one must visit them in their home, the Arctic regions of both coasts of both continents ; for there they make their home. The *Auks* are the lowest specimens of the bird kingdom the *Penguins* excepted, and are placed naturally at the end of the bird kingdom ; why writers should be at such pains to reverse this apparently natural order and put the lowest water birds FIRST, thereby ren-

dering it necessary to put in a reverse order every specimen and every group in the sub-kingdom, in order to conform to what I call the LINEAR THEORY, we confess we are at a loss to imagine. The *Auks* are the least developed of the birds. Their legs are situated so far back that they walk and even stand with difficulty ; their wings are rudimentary ; and their habits primitive. They seem to have little vitality save that of mere existence. They lay generally a single egg — seldom more, and often leave the sun to hatch that. They are eminently social, often assembling together in regular colonies ; and, though stragglers are sometimes found a great way from home, they seldom stray far away from the main body of their associates.

As a *family* they are easily told from their neighbors in the same ORDER by having but three toes to their feet, all fully webbed. The tail is short and of few feathers. The bill is variable in shape and often subject to seasonable, periodical, or sexual changes. They are confined to the sea-board, though severe gales often blow them many miles inland. When once on wing they fly well, but prefer the water where they are perfectly at home, swimming and diving with great facility. Their notes are harsh and few. There are two well-defined sub-families, though they are scarcely distinguishable so very closely do they run into each other. Many authors make no sub-families, I believe. There is a great deal yet to learn of these sub-families, whose extremes are so *dissimilar* the ends that approach each other so similar.

Sub-family *a* PHALERIDINÆ

Puffins and allies

GENERA, *Fratercula*, The True Puffins (3 species).

Lunda, The Tufted Puffin.

Ceratorhina, The Horn-billed Puffin.

Simorhynchus, The Crested and Whiskered Auks.

Phaleris, The Parrot Auk.

Ciceronia, The Least Auk.

Ptycorhamphus, The Aleutian Auk.

Sub-family *b* ALCINÆ True Auks

Nostrils naked and not reached by the feathering at the base of the bill.

GENERA, *Alle*, Sea Dove, Dovekie.

? *Synthliborhamphus*, 2 species.

Brachyrhamphus, 5 species.

Uria, The True Guillemots (3 species).

Lomvia, The True Murres (4 species).

Utamania, The Razor-billed Auk.

Alca, The Great Auk.

The above generic equivalents for the *Auks* and *Puffins* is correct, as the family is now treated by our best ornithologists. It would be unwise to enter into a discussion of old relations and old synonyms. A very few of them may be mentioned only, such as *Alca*, *Phalaris*, *Utamania*, and *Uria*, as being general names for the AUKS; *Mormon* for the PUFFINS; *Ceppus* and *Colymbus* for the BLACK GUILLEMOT and its allies: *Colymbus* was also used for many of the other species of Guillemots.

WE have omitted, in the above pages, the discussion of a large number of *Debatable Questions*, especially concerning *Individual Species* and the admission of genera based upon them. We hope, however, that no essential genus has been left out.

Subjects for Essays.

Let the pupil WRITE AN ESSAY upon any of the following Subjects:

1. The Migrations of Birds.
2. North American Birds found in Europe and other Foreign Countries.

3. European Birds found in North America.
4. North American Birds found in South America.
5. South American Birds found in North America.
6. Where shall we draw the Line between the North and the South American Avi-fauna?
7. The Avi-fauna of Central America and its Boundaries North and South.
8. The Birds of the West Indies.
9. The Winter Residence of our North American Birds.
10. In the Nests of what Birds does the COW BIRD, *Molothrus ater*, lay her eggs and how many?
11. Double-yolked Eggs.
12. The Colors of Birds Eggs and how produced? Is there a Law regulating them?
13. Changes of Habits amongst Birds.
14. A Theory of Albinism. Enumeration of Species.
15. A Theory of Melanism. Enumeration of Species.
16. A Theory of Bird Growth. (Size in Old and Young, in Male and Female.)
17. Pneumacity in Birds. [This could be made a very interesting subject for *Original* investigation].
18. Coloration and Ornamentation in Birds.
19. The Theory of Flight in Birds.
20. Birds that Sing in the Night.
21. Birds that Sing on the Nest.
22. Curiosities of Bird Architecture.
23. Causes of Decrease (or Increase, if observed) in the Abundance of Certain Species of Birds in different Years in the same Area.
24. Extinct Birds.
25. Faunal Areas.
26. Early and Late Arrival and Departure of Birds (in any given Locality) and probable Causes.
27. Variation in Size in Eggs of the same Species.
28. Derivation of Names from Foreign Languages.

Any or all of these Topics can be enlarged indefinitely.

Most of them can be restricted to North American Birds, or applied to Birds in General. The number of Topics might be increased, also, upon careful consideration. The above, however, will be found to contain most of the leading Questions of the Day, as applied to Ornithological problems.

**An Enumeration of the ORDERS and FAMILIES
of the BIRDS OF THE WORLD.**

The present list of the *Families* of THE BIRDS OF THE WORLD, following their respective *Orders*, is the result of over twenty-five years of careful study and reflection. The latest works upon the subject, in both the European and the English Languages are in my Library and have been faithfully examined.

Besides the actual specimens in the Central Park and Vassar College Museums (in 1873), Amherst College, and the Boston Society of Natural History; the magnificent collection of birds, both stuffed and in the skin, of Prof. H. A. Ward of Rochester, N. Y.; a valuable collection of about 2000 skins of birds from the East Indies, belonging to my brother the late William F. Stearns, Esq. of Orange, N. J.; a collection of 800 skins from the same source, the property of the Rev. William O. Ballantine of Ahmednagar, India; besides many smaller collections from various parts of the world which have been opened to me and have been no less interesting.

A discussion of *why* each family has been placed as it has, would occupy more space than can at present

be allowed in these pages. A hasty glance at the classification of an eminent English writer, in a recent work just come to my notice, strengthens my conviction that the *linear theory* of classification is no longer tenable. The idea of direct relationship, from the beginning to the end of the series, through similarity of common features — say of bill, wing, tarsus, etc., — which has occupied the mind of ornithologists for over two hundred years, has, by our latest and most eminent authorities, given place to what I will call, to coin a word of my own, THE CUBICAL THEORY of relationship and inter-relationship from a central point *Aves*. Groups of birds, more or less complete in themselves, are so far removed from each other that no recent or fossil forms supply the deficiency. Our ornithological *ensemble* is, therefore, *not* a LINEAR one. As a very simple illustration : We have LAND BIRDS and WATER BIRDS, we have also GAME LAND BIRDS and GAME WATER BIRDS. We have FOWL among both Land and Water Birds. Then we have a host of PECULIAR FORMS that conform to nothing but themselves. In many ways does this CUBICAL theory of distinct phases of Bird life peculiar in themselves and resembling nothing else, except in being a *Bird*, show itself throughout the whole Class.

In the following list, the English equivalent for the Latin or Greek name has been faithfully translated ; though they do not seem always to fully apply, they are at present the best that we have to offer, and often too familiar to be changed without good reasons. The student would find a great deal of advantage, also, in studying the derivation and meanings of names in Ornithological nomenclature. A few names, *bracketed*

but not included in the regular families or numbered, are yet made families by some authors. They may in time be given full *Family* rank, but not now.

It has not been thought necessary to cumber these pages with *Sub-Orders* or *Sub-Families*. They are, to a very great extent, useless divisions in Ornithology in any event and seldom stable.

The accompanying *Table* will serve as a *diagnosis of Orders* and explain itself. These Orders are given *in their order* upon the back of the Table. Order 3 should read MACROCHIRES. We may, at a later date, elaborate a diagnosis for the *Families*.

Order 1. PASSARES—Sparrow-like Birds.

- 1 **Turdidæ** True Thrushes.
- 2 **Troglodytidæ** Wrens.
- 3 **Paridæ** Titmice.
- 4 **Chamæidæ** Wren-tits.
- 5 **Nectariniidæ** Sun-Birds.
- 6 **Meliphagidæ** Honey-eaters.
- 7 **Cœrebidæ** Honey-creepers.
- 8 **Certhiidæ** Creeping Warblers.
- 9 **Sylvicolidæ** True Warblers.
- 10 **Muscicapidæ** Old World Flycatchers.
- 11 **Ampelidæ** Waxwings.
- 12 **Motacillidæ** Wagtails and Pipits.
- 13 **Alaudidæ** Larks.
- 14 **Hirundinidæ** Swallows.
- 15 **Laniidæ** True Shrikes.
- 16 **Dicruridæ** Drongo Shrikes.
- 17 **Vireonidæ** Vireos.
- 18 **Oriolidæ** Orioles.
- 19 **Icteridæ** American Starlings.
- 20 **Sturnidæ** Old World Starlings.
- 21 **Corvidæ** Crows.
- 22 **Ptilonorhynchidæ** Bower Birds.

A Clas

Jaw bone provide

Jaw bone *without teeth*.

Legs *not* set so far behind but that the bird can sit upright upon the soles of its feet.

Legs set very touching

Bill *not* curved from above. Front toes united with a membranous web; when other-

Bill curved from above. Front toes never united with a membranous web.

¹ Some auth



A Classification for the Orders of the Birds of the World.

Jaw bone provided with <i>teeth</i>		16. ODONTORNITHES
		Toothed Birds
Jaw bone <i>without teeth</i> .	Legs set very far behind so that the bird <i>sits</i> with difficulty in an upright position touching the soles of the feet upon the ground	15. PYGOPODES ¹
		Rump-footed.
	Bill <i>not</i> curved from above. Front toes united with a membranous web; when other claws web; when other claws with spurs	13. LONGIPENNES
		Long-winged.
	Bill <i>without</i> cross sectional horny plates along the edges.	12. STEGANOPODES.
		Web-footed.
	Bill <i>with</i> cross sectional horny plates along the edges	14. LAMELLIROSTRES
		Plated-billed
	Wing developed.	10. CICONIA.
		Storks.
	Wings rudimentary and unfit for flight.....	11. GRALLÆ.
		Stilt-walkers.
		7. BREVIPENNES.
		Small-winged.
	Young able to run about and fly from time of hatching	8. RASORES.
		Scratchers.
	Bill with horny sheath only at its arched tip.....	9. COLUMBÆ.
		Pigeon-like.
	Bill with a cere at the base. Feet <i>not</i> united in pairs.....	4. RAPTORES.
		Birds of Prey.
	Formation of the palate bones <i>not</i> desmognathous.	1. PASSARES.
		Sparrow-like.
	Feet <i>not</i> united in pairs	3. MACROCIRES.
		Long-handed.
	Feet united in pairs.....	6. PICI.
		Woodpeckers.
	Formation of palate bones desmognathous [united]	2. COCCYGES.
		Cuckoos.
	Bill with a cere. Feet united in pairs.	5. PSITTACI
		Parrots.

¹ Some authors use the name URINATORES for this Order as *Pygopus* is the name of a Reptile.

1. PASSARES.
Sparrow-like.
2. COCCYGES.
Cuckoos.
3. MACROCRIRES.
Long-handed.
4. RAPTORES.
Birds of Prey.
5. PSITTACI.
Parrots.
6. PICI.
Woodpeckers.
7. BREVIPENNES.
Small-winged.
8. RASORES.
Scratchers.
9. COLUMBÆ.
Pigeon-like.
10. CICONIA.
Storks.
11. GRALLÆ.
Stilt-walkers.
12. STEGANOPODES.
Web-footed.
13. LONGIPENNES.
Long-winged.
14. LAMELLIROSTRES
Plated-billed.
15. PYGOPODES.¹
Rump-footed.
16. ODONTORNITHES.
Toothed Birds.

- 23 **Paradiseidæ** Paradise Birds.
- 24 **Tanagridæ** Tanagers.
- 25 **Fringillidæ** Finches.
- 26 **Ploceidæ** Weaver Birds.
- 27 **Menuridæ** Lyre Bird.
- 28 **Tyrannidæ** Tyrant Flycatchers.
- 29 **Cotingidæ** Chatterers.
- 30 **Dendrocolaptidæ** [SITTA] Tree Creepers.
- 31 **Formicariidæ** Ant Eaters.
- 32 **Pittidæ** Pittas.

Order 2. CŒCCYGES—Cuckoos.

- 33 **Cuculidæ** Cuckoos.
- 34 **Alcedinidæ** Kingfishers.
- 35 **Coraciadæ** Rollers.
- 36 **Meropidæ** Bee-eaters.
- 37 **Momotidæ** Motmots.
- 38 **Upupidæ** Hoopoes.
- 39 **Galbulidæ** Jacamas.
- 40 **Bucconidæ** Barbets.
- 41 **Rhamphastidæ** Toucans.
- 42 **Musophagidæ** Plantain Eaters.
- 43 **Bucerotidæ** Hornbills.
- 44 **Trogonidæ** Trogons.
- 45 **Coliidæ** Colies.

Order 3. MACROCHIRES—Long-handed Birds

- 46 **Trochilidæ** Hummingbirds.
- 47 **Cypselidæ** Swifts,
- 48 **Caprimulgidæ** Goatsuckers.

Order 4. RAPTORES—Birds of Prey.

- 49 **Vulturidæ** Old World Vultures.
- 50 **Cathartidæ** American Vultures.
- 51 **Serpentariidæ** Secretary Birds.
- 52 **Falconidæ** Hawks and Eagles,
- 53 **Pandionidæ** Ospreys.
- 54 **Strigidæ** True Owls.
- 55 **Aluconidæ** Barn Owls.

Order 5. PSITTACI—Parrots.

56 **Strigopidæ** Owl Parrots.57 **Psittacidæ** True Parrots.

Order 6. PICI—Woodpeckers.

[**Picumnidæ.**]58 **Picus** Woodpeckers.59 **Yungidæ** Wrynecks.

Order 7. BREVIPENNES—Small-winged Birds.

60 **Apterygidæ** Apteryx.61 **Dinornithidæ, etc.** [Extinct.][**Dromeadidæ** Emus.][**Casuaridæ** Cassowaries.][**Rheidæ** Rhea.]62 **Struthionidæ** Ostriches, etc.

Order 8. RASORES—Scratching Birds.

63 **Tinamidæ** Tinamous.64 **Meleagridæ** Turkeys.65 **Tetraonidæ** Grouse.66 **Phasianidæ** Pheasants.67 **Perdicidæ** Quail-like Birds.68 **Pteroclidæ** Wild Hens.69 **Cracidæ** Curassows.

Order 9. COLUMBAE—Pigeon-like Birds.

70 **Gouridæ** Crowned Pigeons.71 **Columbidæ** True Pigeons.72 **Calœnodidæ** Maned Pigeons.73 **Treronidæ** Fruit Pigeons.74 **Didunculidæ** Toothed Pigeons.75 **Dididæ** Dodo.

Order 10. CICONIA—Storks.

76 **Plataleidæ** Spoonbills.77 **Ibididæ** Ibises.78 **Ciconiidæ** Storks.[**Scopidæ.**]79 **Ardeidæ** Herons.

Order 11. GRALLAE—Stilt-walkers.

- 80 **Otididæ** Bustards.
- 81 **Gruuidæ** Cranes.
- 82 **Psophiidæ** Trumpeters.
[**Chionididæ**.]
[**Rhinochetidæ**.]

- 83 **Charadridæ** Plovers.
- 84 **Scolopacidæ** Snipes.
- 85 **Parridæ** Jacanas.
- 86 **Rallidæ** Rails.

Order 12. STEGANOPODES—Web-footed Birds.

- 87 **Pelecanidæ** Pelicans.
- 88 **Phalacrocoracidæ** Cormorants.
- 89 **Sulidæ** Gannets.
- 90 **Plotidæ** Darters.
- 91 **Tachypetidæ** Frigate Bird.
- 92 **Phæthontidæ** Tropic Birds.

Order 13. LONGIPENNES—Long-winged Birds.

- 93 **Laridæ** Gulls.
- 94 **Procellaridæ** Petrels.

Order 14. LAMELLIROSTRES—Plated-billed Birds,

- 95 **Palamedeidæ** Horned Screammers.
- 96 **Phœnicopteridæ** Flamingoes.
- 97 **Cygnidæ** Swans.
- 98 **Anseridæ** Geese.
- 99 **Plectropteridæ** Spur-wing.
[**Tadornidæ**.]

- 100 **Anatidæ** River Ducks.
- 101 **Fuligulidæ** Sea Ducks.
- 102 **Erismaturidæ** Ruddy Ducks.
- 103 **Mergidæ** Fish Ducks.

Order 15. PYGOPODES—Diving Birds.

- 104 **Colymbidæ** Divers.
- 105 **Alcidæ** Auks.
- 106 **Spheniscidæ** Penguins.

Order 16. ODONTORNITHES—Toothed Birds *Extinct*.**107 Hesperornithes****108 Ichthyornithes** Fish-like.**109 Saururæ** Lizard-tails.

GLOSSARY OF SCIENTIFIC TERMS.

**A.***Abdomen*, the lower part of the belly.*Aberrant*, a deviation from some typical form.*Abnormal*, not normal or regular, irregular.*Abortive*, not perfect or fully grown.*Abrupt*, with the appearance of having been suddenly broken or cut off, ending suddenly.*Acicular*, when the whole bill is of nearly the same width and thickness from the base to the tip, which is pointed abruptly; differs from *attenuated* and *acuminate*, in that these latter begin large and dwindle gradually to a fine, sharp point.*Acuminate*, short, slender, and tapering to a sharp point.*Acute*, sharp-pointed.*Aerial*, pertaining to the air.*Affinity*, having a likeness to.*After-shaft*, the supplemental part of the shaft of a feather, that which bears the web, or "feather web."*Albino*, a white condition of some different colored plumage.*Attenuate*, long, slender, and tapering to a sharp point.*Altrices*, birds which rear their young in the nest.*Alula*, the little or "spurious" wing, the thumb.*Anal regions*, the regions about the anus.*Angulated*, meeting at an angle.

Ankle, the heel joint.

Anterior, in front.

Antrose, directed forward.

Anus, the lower opening of the body.

Apex, the point or upper end.

Aquatic, pertaining to or living in the water.

Arched, convexed.

Auricular, pertaining to the ear, the region just above the ear.

Avi-fauna, bird fauna.

Axillary, belonging to the *axilla* or arm-pit. [The inner under wing-coverts are called the *axillary* coverts.]

B.

Barbs, the small branch- or hook-like portions of a feather.

Barbules, the small branch- or hook-like portions of the barbs.

Basal, when situated at the base.

Bastard wing, SEE *Alula*.

Bifid, having two divisions or parts, divided into two parts.

Bilobate, having two lobes.

Booted, showing a smooth, plain surface or single, large plate,
— neither scutellate or reticulate.

Boreal, applied to species dwelling mostly in the far Northern latitudes.

C.

Caniculate, furnished with a groove or channel.

Carinate, keeled, like the inverted keel of a ship.

Carnivorous, flesh-eating.

Carpus, the wrist ; *carpal*, pertaining to the wrist.

Caruncles, — of fowl, etc., — fleshy outgrowths.

Caudal, pertaining to the tail.

Cere, the naked [wax-like] membrane at the base of the bill
of many birds, especially of hawks, parrots, etc.

Cervix, SEE *Neck* ; *cervical*, pertaining to the hind neck.

Cheeks, the sides of the head below the eye, (between the auricular patch and basal point of the upper mandible.)

Circular, round.

Clavate, club-shaped.

Cleft, cut into, (incised.)

Coalesce, to join together.

Coccyx, the last bone of the tail.

Combs, — of fowl, etc., — fleshy outgrowths, fleshy head crests.

Commissure, the angle of the mouth behind (when the bill is open), often [wrongly] applied to the whole edge from tip of mandible to the angle.

Compressed, flattened in a perpendicular direction.

Concave, hollowed toward the centre.

Conical, cone-shaped.

Conirostres, birds in which the bill is *conical* (sparrow-like).

Contour, the shape, outline, or outward form of anything.

Contracted, suddenly grown or made smaller in any direction.

Convex, swelled or bulged from the center outward.

Coriaceous, tough like leather.

Corneous, hard and horny.

Corrugated, roughened, wrinkled.

Coverts, small feathers covering the base of some growths of larger feathers: there are the *primary coverts*, the *secondary coverts*, and the *tertiary coverts*; the *greater coverts* and the *lesser coverts*; the *upper coverts* and the *under coverts*, etc.

Crenulate, wavy edged.

Crest, a portion of the feathers of the body which are, (being somewhat elongated) or are capable of being, raised above the surface of the surrounding feathers. Crests properly belong to the head.

Crissum, the region between the *anus* and the base of the *under tail coverts*.

Crown, of the head, the central portion.

Crus, that portion of the leg represented by the *tibia* and the *fibula* taken together.

Culmen, the highest median line of the upper mandible.

Culminate, where the upper edges of any thing join each other.

Culirostres, birds in which the bill is of a cutting, knife-shaped shape (Heron-like).

Cuneiform, wedge-shaped.

Cutanaceous, pertaining to the skin, skinny.

Cuticle, hardened portions of the skin.

Cylindrical, shaped like a cylinder.

D.

Decurved, curved downwards.

Dentate, toothed.

Dentirostres, birds in which the bill is lobed or toothed at the tip, (Flycatcher-like.)

Denuded, rendered nude or bare in any part.

Depressed, flattened in a horizontal direction.

Dermal, pertaining to the skin.

Dew-laps, fleshy or skinny outgrowths.

Diagnosis, a brief description of the marks which distinguish one Order, Family, Genus, Species, etc., from another.

Digit, any one of the *phalanges* (or fingers proper).

Digitigrade, — amongst birds — walking on the toes of the feet in distinction from *plantigrade*.

Dilated, enlarged, swelled or bulged out.

Disc, a more or less circular, plate-like arrangement of radiating feathers, — shown especially about the eyes of Owls and other Birds of Prey.

Divaricate, spreading out (or fan-like) from some common stem or centre.

Dorsal, pertaining to the back.

E.

Elbow, the outer joint of the *humerus*.

Elliptical, an oval about twice as long as wide.

Emarginate, notched, cut into, as if a piece had been cut out.

Epidermis, the outer layer of the skin.

Epignathous, when the tip of the *upper* mandible is bent over that of the *under*.

Epiphysis, (pl. *epiphyses*), the caps to the limb bones.

Esophagus, the *gullet*, the channel leading into the stomach.
Also spelled *Œsophagus*.

Excoriaceous, a state in which the skin seems to come off in small scale-like particles.

Everted, projecting beyond the rest.

Exterior, upon the outside.

F.

Facial, pertaining to the face.

Falcate, sharp and sythe-shaped.

Fasciculate, covered with little bunches or tufts of fine and often stiff hairs or feathers.

Fauna, the birds (or other animals) of any given region : (distinguished from the *flora* or plant life.)

Feathers, true feathers have a *shaft* (with an *after-shaft*) and a *web* : feathers may also be *downy*, *thread-like*, *hairy*, or *bristly*, (or real *bristles*). The so-called *powder-down* of some birds is really a kind of feather.

Femur, the thigh bone.

Fibula, the outer leg bone. SEE *Tibia*.

Filaments, small thread-like growths.

Fissirostres, birds in which the bill is short and has a very wide cleft or *gape*. (Swallow-like.)

Flanks, the sides of the *rump*.

Flaps, SEE *Der-laps*, fleshy outgrowths.

Flattened, made flat — longer than wide or wider than long — given a flat surface anywhere [a word very common yet very indefinite.]

Flexible, bending easily.

Forficate, deeply forked.

Fossæ, nasal, the grooves in which the nostrils open, often called *sulcæ* (when very long).

Frontal regions, the forehead.

Fuliginous, sooty or smoke colored, smoky-brown.

Fulvous, a tawny yellow color, yellowish-brown.

Fuscous, a darkish or blackish-brown color.

Fused, two or more portions of anything firmly united.

G.

Gape, the line from the tip of bill to the angle of *commissure*.

Globular, round.

Gonys, the point where the *rami* of the under mandible join,

the *line* of the gonyes is often distinct to the very tip of the bill; (they are very variable in shape.)

Graduated, implying that the quills are graded or so arranged that each will be shorter than the one next to it.

Granivorous, grain-eating.

Granular, composed of small grains or granules.

Gregarious, living or assembling together in flocks.

Gula region, SEE *Throat*.

Gullet, SEE *Esophagus*.

H.

Habitat, the place or region which any species peculiarly inhabits.

Hallux, the hind toe.

Hamulate, hooked.

Heel, practically the elbow, the joint of the tibia and tarsus.

Horny, hard, tough, and flexible, like horn.

Humerus, the bone of the arm from the shoulder to the elbow.

Hybrid, a cross between two different species.

Hypognathous, in which the lower mandible is longer than the upper mandible.

I.

Imbricate, furnished with scales or plates which overlap each other, similar to the shingles upon the roof of a house.

Immaculate, unspotted.

Impervious, not apparently *pervious* or open, shut up.

Incised, cut into.

Incumbent, where one portion lies upon another (when the whole surface of the toes or feet lie upon the ground when the bird is standing).

Inferior, when below any given line or point, as *inferior* to the median line.

Inflated, swelled out, distended.

Insistent, — of bird's feet, when only the toes lie upon the ground when the bird is standing (or of the hind toe when raised above a level of the others just so much that only the end of the toe can touch the ground).

Interior, within, inside of.

J.

Jugulum, SEE *Throat*.

K.

Keeled, having a raised, central ridge like the inverted keel of a ship.

Knee, practically the joint of the *femur* and the *fibula*.

L.

Lamellæ, thin plate- or scale-like processes.

Lamellirostres, birds in which the bill is furnished with *lamellæ* (Duck-like).

Lanceolate, shaped like the head of a lance.

Larynx, the upper part of the *trachea* or windpipe, from the lower part of which proceed the *laryngeal* or the singing muscles.

Lateral, pertaining to the side or sides.

Latitudinal, long, — in height.

Linear, like a line, long and narrow.

Lobate, furnished with a series of lobes or flaps along the sides of each toe.

Lobes, fleshy outgrowths (of membrane).

Longirostres, birds in which the bill is long but stout (Snipe-like).

Longitudinal, long lengthwise.

Lores or *Loral regions*, the spaces between the eye and the base of the upper mandible, on either side of the head.

M.

Maculate, spotted.

Malar, pertaining to the cheek.

Mandibles, the upper and under sheaths of the bill.

Mantle, — in gulls, etc., the upper surface of the wings and back taken as a whole.

Maxillary line, the line at the base of the jaws or mandibles. [The word *maxillary* is seldom used in Ornithology, being interchangeable with *mandible*; it refers, really, to the secondary jaws of Insects.]

Median, middle.

Melano, a black variation of some different colored plumage.

Membranaceous — membrane — covered with or having a membrane or skinny covering.

Mentum, the chin.

Metacarpus, that portion which lies between the *carpus* and the *phalanges*.

Metagnathous, a state in which the points of both mandibles cross one another.

Metamorphosis, a change of form, shape, or structure.

Migrant, (MIGRATION,) (MIGRATORY,) the passing from one region to another at stated intervals, usually in both Spring and Autumn: cause — temperature, food, etc.

Morphology, treats of the forms of any given animal structure.

Moult, the shedding of the old and the acquiring of the new plumage (occurs once and often twice each year.)

Mucronate, abruptly pointed by a sharp, spiny shaft.

N.

Nasal, pertaining to the nostrils.

Nape, SEE *Neck*.

Neck, *The*, the neck of a bird is really divided into three regions: the *occiput*, just back of the crown of the head; the *neuchal region*, or *nape*; and the *hind neck* or *cervix*. The *NAPE* is often spoken of as *the back of the neck*, and it lies between the *occiput* and the *cervix*.

Neuchal region, SEE *Neck*.

Nidify, *Nidification*, to nest, to make a nest, the process of nesting.

Normal, regular, ordinary.

Nude, naked.

O.

Oblique, stanting, inclined.

Oblong, longer than wide.

Obtuse, not sharp-pointed (blunt).

Occiput, SEE *Neck*.

Omnivorous, the eating of all kinds of food indiscriminately.

Orbital region, the region about the eye.

MANUAL

ed.

Ovate, rounder, but longer than wide.

Ovoid, shaped like an egg, egg-shaped.

P.

Palmate, webbed (the web may be more or less incised, or cut into, but always reaches to the base of the claws).

Papillæ, little raised knobs.

Paragnathous, birds in which both mandibles are of equal length.

Patella, the little bone at the cap of the knee, the "knee-cap."

Pectoral regions, regions of the breast.

Pectinate, furnished with teeth, like a comb.

Pectoral, pertaining to the breast.

Pennæ, *Pennate*, *Pennaceous*, refers to the small feathers of a bird, often called *contour* or *down* feathers, which constitute the main part of the plumage.

Perforated, open from one side to the other, pierced by one or more openings.

Pervious, provided with holes, opened.

Phalanges, the fingers, or that part of the wing which answers to the fingers.

Pinion, a feather, or quill, — thus often the whole wing.

Plantigrade, walking with the soles of the feet on the ground.

Plume, a single feather, a small bunch of peculiar feathers.

Plumule, diminutive of *Plume*.

Podotheca, the naked part of the leg.

Posterior, behind, (back of.)

Postorbital, behind the eye.

Præcoces, birds that run about and pick up their food from the time they are hatched.

Pessirostres, birds in which the bill is short and well compressed, (Plover-like.)

Primary quills, *Primaries*, the quill feathers of the last joint of a wing of a bird — often called the hand.

Pubescent, covered with down, downy.

Punctate, covered with punctures, pitted.

Pyramidal, pyramid-shaped.

OF ORNITHOLOGY

R.

Rachis, the shaft of a feather.

Radius, the inner of the two bones of the forearm.

Rami, the branches (upon the under side) of the under mandible.

Recurved, curved upward.

Remiges, the long, true quills of a bird's wing — and including the primaries, the secondaries, and the tertiaries.

Remote, said of the hind toe when it is situated so far *above* the others that its tip cannot reach the ground.

Reticulate, covered with very small plate-like scales which are of various (irregular) sizes and shapes, *not* imbricated.

Retrose, directed backwards.

Rictus, the line from the base of the bill to the point of the commissure, (inner angle of gape.)

Rigid, stiff, inflexible, or not easily bent.

Rostrum, the bill, the beak.

Rounded, round, but not necessarily completely so.

Ruff, a collection of feathers standing out at an angle from the rest of the surrounding plumage.

Rufous, a reddish-brown color.

Rugose, covered with irregular elevations — roughened irregularly, (having a surface resembling sandpaper but more irregular.)

Rump, the region just above the extremity of the backbone and near to the base of the tail.

S.

Sagittate, arrow-shaped.

Scabrous, roughened with scab-like scales.

Scapularies, the feathers springing from the shoulder-blade or *Scapula*, (the *shoulder* of the wing.)

Scurf, the dry external scales of the skin (or epidermis).

Scutellate, covered with plate-like scales or scutellæ, and generally so arranged that one overlaps the other like the shingles of a house roof.

Secondary quills, *Secondaries*, the quill feathers of the forearm of a bird.

Semipalmate, partly- or half-palmate or webbed.

Serrate, saw-shaped (having teeth like a saw).

Sessile, attached directly to anything, without a "foot-stalk."

Setæ, small bristly tufts of fine hairs or feathers.

Shaft, the tough central stem of a feather, hence the whole feather often.

Sheath, the horny covering of each mandible.

Sinuate, waved or wavy in outline.

Spatulate, flattened and then widened at the end.

Speculum, the peculiar mirror-like appearance often noticed on the wings of many species of ducks and other birds.

Spinous, covered with stiff bristles, more or less spiny.

Spurious, false, or small compared to other things of the same kind and nature; imperfect, incomplete.

Sternum, the breast bone.

Striæ, streaks, streaked, striated.

Sub-basal, halfway between the base and the middle of a thing.

Subulate, awl-shaped.

Sub-terminal, halfway between the middle and the point or end of a thing.

Sulcate, grooved or furrowed.

Superciliary line, the line [or a line] just above the eye.

Superior, when represented as being above any given line, usually the *median* line.

Synonym [*Synonymous*], literally THE SAME AS: when any two different names are applied to the same ORDER, FAMILY, GENUS, or SPECIES, or particular part of a bird, the one is called a *synonym* of the other, or the two are *synonymous*. It refers especially to the scientific names for each individual species.

T.

Tarsus, the bone from the heel to the base of the toes (really the *meta-tarsus*).

Temporal region, the region of the temples.

Tenuirostres, birds in which the bill is long, slender, and with short *gape* (Humming-bird-like).

Terete, nearly cylindrical, having the transverse section nearly circular.

Terminal, at the end.

Terrestrial, pertaining to the ground.

Tertiary quills, *Tertiaries*, the quill feathers of the upper arm.

Thigh, the thigh of a bird is represented by the *femur* or thigh-bone.

Throat, the throat of a bird is, really, divided into 2 regions : the upper or *gula region*, and the lower or *jugulum*.

Thumb, the small outer bone of the wing, also called *bastard wing* or *alula* "little wing."

Tibia, the inner leg bone (both *tibia* and *fibula* are usually spoken of together as the *tibia* in describing birds).

Tomia, the cutting edges of the mandibles.

Totipalmate, fully or wholly webbed (not *incised* anywhere).

Trachea, the windpipe.

Transverse, crosswise, up and down.

Trifid, having three divisions or parts, divided into three parts.

Trilobate, three lobed.

Truncate, cut or broken off at the top.

Tubercles, small wart-like raised surfaces on the skin.

Tubular, having the shape of a tube.

Tumid, rough and uneven, swelled out, (with skin soft.)

Turgid, rough and uneven, swelled out, (with skin hard.)

Typical, a *Type*, a specimen best illustrating any given group or series, or series of groups.

U.

Ulna, the outer of the two bones of the forearm.

Unguiculate, claw-like.

Unguis, the nail (applied to the bill and sometimes the claw).

Upper tail coverts, *upper wing coverts* : the small feathers covering the base of the tail or wing above ; *under tail coverts*, *under wing coverts*, the same below.

V.

Vaulted, arched (like the roof of the mouth).

Vascular, furnished with little pits (like the extremity of a Snipe's bill).

Vent, SEE *Anus*.

Ventral regions, the regions about the vent.

Versatile, capable of being turned either backward or forward.

Vexillum, the web or vein of a feather (each true feather has two of them).

Villose, covered with fine hairs, hairy.

W.

Wattles, of fowls, etc., — fleshy outgrowths.

Web, — of a feather — the closely connected feathery ends of each *vexillum* (vein or side) of a feather; *Web-footed*, when the toes are connected, more or less, by a web or lobe (membrane).

Y.

Young-of-the-Year, this expression is often used to signify “a young bird not a year old and moulting.”—MAYNARD.

Z.

Zygodactyle, having two toes in front and two behind.

SYSTEMATIC ARRANGEMENT.

The History of Ornithology	1
Group <i>Aves</i> or Birds.....	23
Sub-group <i>Aves Ratitæ</i>	23
Sub-group <i>Aves Carinata</i>	23
Sub-Class <i>Ærial Birds</i> or Insessores.....	24
Sub-Class <i>Terrestrial Birds</i> or Cursores.....	24
Sub-Class <i>Aquatic Birds</i> or Natatores.....	24
Order 1 <i>Passares</i>	25
Sub-Order 1 <i>Oscines</i> or Singing Birds.....	25
Sub-Order 2 <i>Clamatores</i> or Screaming Birds.....	25
Order 2 <i>Picariæ</i>	26
Sub-Order 1 <i>Cypseli</i> or Swift-like Birds.....	26
Sub-Order 2 <i>Cuculi</i> or Cuckoo-like Birds.....	26
Sub-Order 3 <i>Pici</i> or Woodpecker-like Birds.....	27
Order 3 <i>Psittaci</i>	27
Order 4 <i>Raptores</i>	27
Sub-Order 1 <i>Strigides</i> or Owls.....	28
Sub-Order 2 <i>Accipitres</i> or Hawks.....	29
Sub-Order 3 <i>Cathartides</i> or Vultures.....	29
Order 5 <i>Columbæ</i>	29
Order 6 <i>Gallinæ</i>	30
Order 7 <i>Grallatores</i>	31
Sub-Order 1 <i>Limicolæ</i> or Shore Birds.....	31
Sub-Order 2 <i>Heriodiones</i> or Herons.....	32
Sub-Order 3 <i>Alectorides</i> or Cranes.....	32
Order 8 <i>Lamellirostres</i>	33
Sub-Order 1 <i>Phœnicopterides</i> or Flamingoes.....	34
Sub-Order 2 <i>Anseres</i> or Ducks, Geese, etc.....	34
Order 9 <i>Steganopodes</i>	34
Order 10 <i>Longipennes</i>	34
Sub-Order 1 <i>Larides</i> or Gulls and Terns.....	35
Sub-Order 2 <i>Procellarides</i> or Petrels.....	35
Order 11 <i>Pygopodes</i>	35
Other Systems.....	36
I. LAND BIRDS.....	39
Family 1 <i>Turdidæ</i> , The Thrushes.....	39
Sub-family <i>a Turdinæ</i> , True Thrushes.....	40
<i>b Miminæ</i> , Mocking Thrushes.....	41
<i>c Cinclinæ</i> , Dippers.....	41

	<i>d Saxicolinæ</i> , Chats.....	41
	<i>e Regulinæ</i> , Kinglets.....	42
	<i>f Polioptilinæ</i> , Gnat-catchers.....	42
Family 2	<i>Chamæidæ</i> , The Wren Tits.....	42
	3 <i>Paridæ</i> , The Titmice, Chickadees.....	43
	4 <i>Sittidæ</i> , The Nuthatches.....	44
	5 <i>Certhiidæ</i> , The Creepers.....	44
	6 <i>Troglodytidæ</i> , The Wrens.....	45
	Sub-family <i>a Campylorhynchinæ</i> , Fan-tails.....	45
	<i>b Troglodytinæ</i> , True Wrens.....	45
Family 7	<i>Alaudidæ</i> , The Larks.....	46
	8 <i>Motacillidæ</i> , The Wagtails, Titlarks.....	47
	Sub-family <i>a Motacillinæ</i> , True Meadow Wagtails.....	48
	<i>b Anthinæ</i> , Titlarks.....	48
Family 9	<i>Sylvicolidæ</i> , The Warblers.....	49
	Sub-family <i>a Sylvicolinæ</i> , True Warblers.....	52
	<i>b Icteriinæ</i> , Chats.....	54
	<i>c Setophaginæ</i> , Flycatching Warblers.....	54
Family 10	<i>Cerëbidæ</i> , The Honey Creepers.....	55
	11 <i>Tanagridæ</i> , The Tanagers.....	56
	12 <i>Hirundinidæ</i> , The Swallows.....	56
	13 <i>Ampelidæ</i> , The Waxwings.....	57
	Sub-family <i>a Ampelinæ</i> , Waxwings.....	58
	<i>b Ptiliogonidinæ</i>	58
	<i>c Myiadestinæ</i>	58
Family 14	<i>Laniidæ</i> , The Shrikes.....	59
	15 <i>Vireonidæ</i> , The Vireos or Greenlets.....	59
	16 <i>Fringillidæ</i> , The Finches and Sparrows.....	60
	17 <i>Icteridæ</i> , The Blackbirds, etc.....	67
	Sub-family <i>a Agelæinæ</i> , Blackbirds.....	68
	<i>b Sturnellinæ</i> , Starlings.....	68
	<i>c Icterinæ</i> , Orioles.....	69
	<i>d Quiscalinæ</i> , Grackles.....	69
Family 18	<i>Corvidæ</i> , The Crows and Jays.....	70
	Sub-family <i>a Corcinæ</i> , True Crows.....	71
	<i>b Garrulinæ</i> , Jays.....	71
Family 19	<i>Tyrannidæ</i> , The Flycatchers.....	72
	20 <i>Caprimulgidæ</i> , The Goatsuckers.....	74
	21 <i>Cypselidæ</i> , The Swifts.....	75
	Sub-family <i>a Cypselinæ</i> , True Swifts.....	76
	<i>b Chaturinæ</i> , Swallow Swifts.....	76
Family 22	<i>Trochilidæ</i> , The Humming Birds.....	76
Family 23	<i>Trogonidæ</i> , The Trogons.....	77
	24 <i>Alcedinidæ</i> , The Kingfishers.....	78
	<i>Cuculidæ</i> , The Cuckoos.....	79

Sub-family <i>a</i> <i>Crotophaginae</i> , Anis.....	80
<i>b</i> <i>Saurotherinae</i> , Ground Cuckoos.....	80
<i>c</i> <i>Coccyginae</i> , True Cuckoos.....	80
Family 26 <i>Picidae</i> , The Woodpeckers.....	81
27 <i>Psittacidae</i> , The Parrots.....	82
28 <i>Aluconidae</i> , The Barn Owls.....	83
29 <i>Strigidae</i> , Owls in general.....	84
Sub-family <i>a</i> <i>Buboninae</i> , Horned Owls.....	85
<i>b</i> <i>Syrninae</i> , Gray Owls.....	85
<i>c</i> <i>Atheninae</i> , Bird Owls.....	86
<i>d</i> <i>Nycteininae</i> , Day Owls.....	86
Family 30 <i>Falconidae</i> , The Falcons, Hawks, and Eagles.....	86
Sub-family <i>a</i> <i>Circinae</i> , Harriers.....	87
<i>b</i> <i>Milvinae</i> , Kites.....	88
<i>c</i> <i>Accipitrinae</i> , True Hawks.....	88
<i>d</i> <i>Falconinae</i> , True Falcons.....	89
<i>e</i> <i>Polyborinae</i> , Caracara Eagles.....	90
<i>f</i> <i>Buteoninae</i> , Buzzard Hawks.....	91
<i>g</i> <i>Aquilinae</i> , Eagles.....	92
Family 31 <i>Pandionidae</i> , The Ospreys.....	92
32 <i>Cathartidae</i> , The Vultures.....	93
33 <i>Columbidae</i> , The Pigeons.....	94
Sub-family <i>a</i> <i>Columbinae</i> , True Pigeons.....	94
<i>b</i> <i>Zenaidinae</i> , True or Ground Doves.....	94
<i>c</i> <i>Sternaeidae</i>	95
Family 34 <i>Cracidae</i> , The Curassow or Guan.....	95
35 <i>Meleagridae</i> , The Wild Turkeys.....	96
36 <i>Tetraonidae</i> , The Partridge, Grouse, and Quail.....	96
Sub-family <i>a</i> <i>Tetraoninae</i> , Grouse.....	97
<i>b</i> <i>Odontophorinae</i> , Quail.....	97
II. WATER BIRDS.....	98
Family 37 <i>Charadriidae</i> , The Plovers.....	100
38 <i>Hæmatopodidae</i> , The Oyster-catchers and Turnstones.....	101
Sub-family <i>a</i> <i>Hæmatopodinae</i> , Oyster-catchers.....	102
<i>b</i> <i>Strepsilainae</i> , Turnstones.....	102
Family 39 <i>Recurvirostridae</i> , The Avocets and Stilts.....	102
40 <i>Phalaropodidae</i> , The Phalaropes.....	103
41 <i>Scolopacidae</i> , The Snipes and Sandpipers.....	103
42 <i>Ibididae</i> , The True Ibises.....	109
43 <i>Platuleidae</i> , The Spoonbills.....	110
44 <i>Ciconiidae</i> , The Storks.....	110
Sub-family <i>a</i> <i>Tantalinae</i> , Wood Ibises.....	110
<i>b</i> <i>Ciconiinae</i> , True Storks.....	110
Family 45 <i>Ardeidae</i> , The Herons.....	110
Sub-family <i>a</i> <i>Ardeinae</i> , True Herons.....	111

	<i>b Botaurinae</i> , Bitterns	112
Family 46	<i>Gruidae</i> , The Cranes	112
	47 <i>Aramidae</i> , The Courlans	113
	48 <i>Parridae</i> , The Jacana	113
	49 <i>Rallidae</i> , The Rails, Gallinules, and Coots	114
	Sub-family <i>a Rallinae</i> , True Rails	115
	<i>b Gallinulinae</i> , Gallinules	115
	<i>c Fulicinae</i> , Coots	116
Family 50	<i>Phœnicopteridae</i> , The Flamingoes	116
Family 51	<i>Anatidae</i> , The Swans, Geese, and Ducks	117
	Sub-family <i>a Cygninae</i> , Swans	119
	<i>b Anatinae</i> , River Ducks	120
	<i>c Fuligulinae</i> , Sea Ducks	121
	<i>d Merginae</i> , Mergansers	123
Family 52	<i>Sulidae</i> , The Gannets	124
	53 <i>Pelecanidae</i> , The Pelicans	124
	54 <i>Phalacrocoracidae</i> , The Cormorants	125
	55 <i>Plotidae</i> , The Darters	126
	56 <i>Tachypetidae</i> , The Frigate Bird	126
	57 <i>Phætonidae</i> , The Tropic Bird	127
	58 <i>Laridae</i> , The Gulls and Terns	128
	Sub-family <i>a Lestrudinæ</i> , Skua or Jager Gull	130
	<i>b Larinae</i> , True Gulls	131
	<i>c Sterninae</i> , Terns	131
	<i>d Rhynchopinae</i> , Skimmers	132
Family 59	<i>Procellaridae</i> , The Petrels	133
	Sub-family <i>a Diomedæinae</i> , Albatrosses	133
	<i>b Procellarinae</i> , Petrels	134
Family 60	<i>Colymbidae</i> , The Loons	135
	61 <i>Podicipidae</i> , The Grebes	135
	62 <i>Alcidae</i> , The Auks and Puffins	136
	Sub-family <i>a Phaleridinae</i> , Puffins and allies	137
	<i>b Alcinae</i> , True Auks	138
Subjects for Essays		138
An Enumeration of the Orders and Families of the Birds of the World		140
Glossary of Scientific Terms		146



INDEX TO GENERA.

Accipiter	88	Brachyotus	85
Actiturus	108	Bubo	85
Actodromas	108	Bucephala	123
Actodromus	107	Budytes	48
Æchmophorus	136	Buphagus	130
Ægialites	101	Buteo	91, 92
Ægiothus	63, 66	Butor	112
Æsalon	90	Butorides	112
Æthya	122	Calamospiza	65, 66
Agelæus	68	Calidris	107, 108
Agelaius	68	Callipepla	97
Aix	121	Calothorax	77
Ajaja	110	Calypte	77
Alauda	47, 48	Campephilus	82
Alca	138	Campistolæmus	122
Alcedo	79	Campylorhynchus	45
Alle	138	Canace	97
Aluco	84	Caprimulgus	75
Amazilia	77	Carbo	126
Ampelis	58	Cardinalis	65, 66
Ammodramus	66	Cardellina	52, 55
Ammodromas	64	Carpodacus	63, 66
Amphelocoma	71	Catarracta	130
Amphispiza	66	Catharista	93
Anas	120, 121, 122	Cathartes	93
Ancylochilus	107, 108	Catherpes	45
Anorthura	46	Centrocercus	97
Anous	132	Centronyx	64
Anser	120	Centrophanes	66
Antenor	91, 92	Centurus	82
Anthus	48	Ceppus	138
Antrostomus	75	Ceratorhina	137
Aphriza	101	Certhia	45
Aquila	92	Certhiola	55
Aramus	113	Ceryle	79
Archibuteo	91	Chætura	76
Ardea	111, 112, 113	Chamæa	43
Ardeola	112	Chamæpelia	94
Ardetta	112	Charadrius	101
Arctonetta	123	Chaulelasmus	121
Aristonetta	122	Chen	120
Arquatella	107, 108	Chondestes	64, 66
Asio	85, 86	Chordeiles	75
Astragalinus	66	Chroicocephalus	131
Astur	88	Chrysomitris	63, 66
Asturina	91	Ciceronia	137
Athene	86	Cichlopsis	58
Atricilla	131	Cinclus	41
Attagen	127	Circus	88
Atthis	77	Cistothorus	46
Audubonia	112	Claugula	122, 123
Auriparus	43	Coccygus	80
Aythya	122, 123	Colaptes	82
Bartramia	109	Collurio	59
Basilinna	77	Collyrio	59
Bernicla	120	Columba	94, 95
Bombycilla	58	Colymbus	135, 136, 138
Bonasa	97	Contopus	74
Botaurus	112	Conurus	83

INDEX TO GENERA.

Corvus.....	71
Coturnicops.....	115
Coturniculus.....	64, 66
Coturnyx.....	98
Cotyle.....	57
Creagrus.....	131
Creciscus.....	115
Crex.....	115
Crotophaga.....	80
Cuculus.....	80
Culicivora.....	72
Cupidonia.....	97
Curvirostra.....	63
Cyanecula.....	42
Cyanocitta.....	71
Cyanospiza.....	65
Cyanura.....	71
Cyanurus.....	71
Cygnus.....	119
Cymochorea.....	134
Cypseloides.....	76
Cypselus.....	76
Cyrtonyx.....	97
Cyrtopelicanus.....	125
Dafila.....	121
Daption.....	134, 135
Dendrocygna.....	120
Dendrocygna.....	120, 121
Dendroica.....	52, 53
Dendroica.....	53
Dendronessa.....	120, 121
Dichromanassa.....	111
Diomedea.....	134
Dolychonyx.....	68
Dysporus.....	124
Dytes.....	136
Ectopistes.....	94
Egretta.....	112
Elanoides.....	88
Elanus.....	88
Embernagra.....	65, 66
Empidonax.....	74
Engyptila.....	94
Eniconetta.....	123
Eremophila.....	47
Ereunetes.....	107, 108
Erionetta.....	123
Erismatura.....	122
Erolia.....	107
Eudocimus.....	109
Eudites.....	135
Eudytes.....	135
Eugenes.....	77
Euphonia.....	56
Eurynorhynchus.....	108
Euspiza.....	65
Falcinellus.....	110
Falco.....	88, 89, 90
Florida.....	112
Fratercula.....	137
Fregata.....	127

Fregetta.....	134, 135
Fulica.....	116
Fuligula.....	122
Fulix.....	122
Fulmarus.....	134, 135
Galeoscoptes.....	41
Gallinago.....	107, 108
Gallinula.....	115, 116
Gallopavo.....	96
Gambetta.....	108
Garrulus.....	71
Garzetta.....	111, 112
Gelochelidon.....	132
Geococcyx.....	80
Geothlypis.....	52, 53, 54
Geotrygon.....	94
Glaucidium.....	86
Glottis.....	108
Graculus.....	126
Grus.....	112
Guiraca.....	65, 66
Gymnocitta.....	71
Gymnokitta.....	71
Hæmatopus.....	102
Haliaetus.....	90, 92
Haliplana.....	132
Halocyptena.....	134
Harelda.....	122
Harporhynchus.....	41
Helmintherus.....	53
Helminthotherus.....	53
Helminthophaga.....	53
Helminthophila.....	53
Helmitherus.....	52, 53
Helonæa.....	53
Heniconetta.....	123
Herodias.....	111, 112
Hesperiphona.....	62, 65
Hesperocichla.....	40
Heteroscelus.....	107, 108, 109
Hierofalco.....	90
Himantopus.....	102
Hirundo.....	57, 75
Histrionicus.....	122, 123
Hydranassa.....	111
Hydrochelidon.....	132
Hylodichla.....	40
Hylotomus.....	82
Iache.....	77
Ibis.....	110
Icteria.....	52, 54
Icterus.....	69
Ictinia.....	88
Ionornis.....	115, 116
Iridoprocne.....	57
Jacana (SEE PARRA).....	114
Junco.....	64, 66
Lagopus.....	97
Lampronessa.....	121
Lampronetta.....	122, 123
Lanius.....	59

INDEX TO GENERA.

Laniivireo.....	59
Laroides.....	131
Larus.....	131
Lepturus.....	128
Lestris.....	130
Leucosticte.....	63, 66
Leucus.....	131
Limosa.....	106, 108
Linota.....	66
Lobipes.....	103
Lomvia.....	138
Lophodytes.....	123
Lophophanes.....	43
Lophortyx.....	97
Loxia.....	66
Lunda.....	137
Machet s.....	109
Macrorhamphus.....	106, 107, 108
Mareca.....	121
Megalestris.....	130
Melanerpes.....	82
Melanetta.....	122, 123
Melanitta.....	123
Meleagris.....	96
Melopelia.....	94
Melospiza.....	64, 66
Merganser.....	123
Mergus.....	123
Merula.....	40
Micrathene.....	86
Micropalama.....	106, 107, 108
Milvulus.....	74
Milvus.....	88
Mimus.....	40, 41
Mniotilta.....	52, 53
Molothrus.....	68
Momotus.....	78
Mormon.....	138
Motacilla.....	48
Mycteria.....	110
Myiadestes.....	42, 58, 59, 72
Myiarchus.....	74
Myioidictes.....	52, 55
Myiodynastes.....	74
Myiozetetes.....	74
Nauclerus.....	88
Neocorys.....	48
Nephœcetes.....	76
Nettion.....	121
Nomonyx.....	122
Notherodius.....	113
Numenius.....	109
Nyctale.....	85
Nyctea.....	86
Nyctherodias.....	112
Nyctiardea.....	112
Nyctidromus.....	75
Oceanites.....	134
Oceanodroma.....	134
Ochthodromus.....	101
Œdemia.....	122, 123

Cestrelata.....	134
Olor.....	119
Onocrotalus.....	125
Onychotes.....	92
Oporornis.....	52, 53
Oreortyx.....	97
Oreoscoptes.....	41
Ornithion.....	74
Ortalida.....	95
Ortalis.....	95
Ortygometra.....	115
Ortyx.....	97
Ossifraga.....	134
Otus.....	85
Oxyechus.....	101
Pagophila.....	131
Pandion.....	90, 93
Panyptila.....	76
Parra (also Jacana).....	114
Parula.....	52, 53
Parus.....	63
Passer.....	64
Passerculus.....	64, 66
Passerella.....	65, 66
Passerina.....	66
Pediœcetes.....	97
Pelecanus.....	124, 125, 126, 127
Pelidna.....	107, 108
Pelionetta.....	122
Perdix.....	98, 115
Perisoreus.....	71
Perissoglossa.....	53
Petrochelidon.....	57
Peucœa.....	64, 66
Peucedramus.....	53
Phœnopepla.....	58
Phæthon.....	128
Phæton.....	128
Phainopepla.....	42, 58
Phalœnoptilus.....	75
Phalacrocorax.....	126
Phalaropus.....	103
Phaleris.....	137, 138
Philacte.....	120
Philohela.....	107, 108
Philomachus.....	108
Phœbastia.....	134
Phœbetria.....	134
Phœnicopterus.....	116
Phylloscopus.....	42
Pica.....	71
Picicorvus.....	71
Picoides.....	82
Picus.....	82
Pinicola.....	63
Pipilo.....	65, 66
Pitangus.....	74
Platalea.....	110
Platea.....	110
Plectrophanes.....	63, 66
Plegadis.....	109

INDEX TO GENERA.

Plotus	126
Podiceps.....	136
Podasocys.....	101
Podilymbus.....	136
Poliophtila	42, 72
Porzana	115
Polyborus	90
Polysticta	122, 123
Poocætes	64
Poecetes.....	66
Poospiza	64
Porphyrio	116
Priocella.....	134
Profinus	134
Procellaria	134, 135
Progne	57
Protonotaria	52, 53
Psaltiriparus	43
Pseudogryphus.....	93
Psilorhinus	71
Ptiliogonys	58
Ptilogonys	58, 72
Ptycorhamphus.....	137
Puffinus	134
Pyranga.....	56
Pyrocephalus	74
Pyrrhula	66
Pyrrhuloxia	65, 66
Querquedula	121
Quiscalus	70
Rallus	113, 115
Recurvirostra.....	102
Regulus.....	42
Rhodostethia	131
Rhyacophilus	108
Rhynchofalco	90
Rhynchophanes.....	66
Rhynchops	132
Rhynchopsitta.....	83
Rissa	131
Rostrhamus	88
Salpinctes	45
Saxicola	42
Sayornis	74
Scardafella	94
Schœniclus	107
Scolecophagus	70
Scolopax	108
Scops	85
Seiurus.....	52, 53
Selasphorus	77
Setophaga.....	52, 55
Sialia	42
Sitta	44
Siurus	53
Somateria	122, 123
Spatula	121
Speotyto	86
Spermophila	65
Spheotyto.....	86
Sphyrapicus	82
Spiza	66
Spizella	64, 66

Squatarola	101
Starnœnas	95
Steganopus	103
Stelgidopteryx.....	57
Stellula	77
Stercorarius	130
Sterna	132
Sternula	132
Strepsilas.....	102
Strix	84, 85
Sturnella	69
Sturnus	71
Sula	124
Surnia	86
Surnium	85
Symphemia	108
Synthliborhamphus	138
Tachybaptus	136
Tachycineta	57
Tachypetes	127
Tanagra	56
Tantalops	110
Tantalus	110
Telmatodytes	46
Tetrao	97
Thalassarche	134
Thalasseus	132
Thalassidromas	135
Thalasseus	132
Thrasæetus.....	92
Thrasyaetus	92
Thryomanes	46
Thryothorus	46
Tinnunculus	90
Totanus	108
Tringa	107, 108
Tringoides	108
Trochilus	77
Troglodytes	46
Trogon	78
Tryngites	108, 109
Turdus	40, 41
Turtur	95
Tyrannus	74
Ulula	85
Uria	138
Urile	126
Urubitinga	92
Utamania	138
Vanellus	101
Vireo	59
Vireosylvia.....	59
Vultur	93
Xanthocephalus	68
Xanthura	71
Xema	131
Xenopicus	82
Zamelodia	66
Zenaida	94
Zenaidura.....	94, 95
Zonotrichia	64, 66





